# DIAGNOSIS AND TREATMENT OF ARTHRITIS AND ALLIED DISORDERS

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BY

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WITH 140 ILLUSTRATIONS



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# To the memory of my mother and to my wife

drawn extensively from scientific investigations and reports of many observers. Specific references in the text to the many original sources of medical literature from which valuable data have been taken are avoided in order to simplify the presentation of the subject. The more important bibliographic references especially those in journals most likely to be reachly available to the practitioner are listed at the end of each chapter. In addition the concluding section of the book contains a list of books and monographs dealing with the broader aspects of rheumatic disease, which may be used for further reference. It is hoped that the careful selection of the bibliography will add to its usefulness.

Important newer concepts concerning etiology, pathogenesis and treat ment—including the controversal aspects of focal infection, the relation of intervertebral disk protrusion to the pathogenesis of low back and seratic pain the present status of chrysotherapy in atrophic arthritis and of therapy with sulfamiliamide in gonococcal arthritis—have been critically appraised.

A practical approach to the subject has been maintained throughout, with an aim toward simplicity both in the organization and presentation of the subject matter. The space allotted to the various topics discussed is based largely on their importance to the practicing physician. Therefore, the more common forms of rheumatic disease are given more detailed consideration than those which the physician encounters only rarely. In the latter case references for further study are provided in the bibliography. For the same reason practical diagnostic and laboratory procedures are discussed more fully than the more complicated and frequently less useful ones that belong more in the research clinic or laboratory. Those diagnostic measures which the physician may readily employ in his own office have been described in greatest detail, the actual technique of the procedure in such cases usually being indicated.

Since chinical appraisal of any disease cannot be separated from an appraisal of the patient and his environment, his constitutional make up and the socio-economic setting in which the disease occurs, discussion of these aspects of the subject—an integral part, I beheve, of any clinical consideration of rheumatic disease—has been included

I realize that the inclusion of certain topies is not orthodox discussions of low back pain, radicular pain and the like have usually not been presented with discussions on arithmits. But then, I am convinced that many phases of flueumatic disease exclusive of the arthinties, but closely related to them by symptomatology must not only frequently be considered in differential diagnosis but may furthermore be treated successfully by the physician.

In general the viewpoint expressed was substantiated by personal experience Opinions of others have not been disregarded, however. On impor-

tant controversal topics especially, such divergent views are stated, but when my own experience seemed conclusive enough, I have not evaded sname so

Licry important pluse of treatment has been discussed, for the management of the patient with rheumithe disease must be an integrated perform mee, diligently supervised at every time by the physician in charge. There can be no prefabricated program of treatment for each patient, there is so much variation in the clinical picture and in the requirements of individual cases. I have attempted however, to discuss the fundamentals of treatment and to evaluate their relitive ments and deficiencies. Above all, the aim has been to stress procedures which are useful and applicable in practice. The simplest, yet most effective way of relineaging a desired result is always given preference to the more chlorate, more dramatic therapeutic setting. Useful, inexpensive measures applicable in the home treatment of such cases are emphasized, especially in relation to physiotherapeutic management. In this way, it is hoped, the book will constitute a practical guide designed to meet the requirements of bedside practice.

I have purposely refrained from detailed discussion of many remedies based on the flimiest of evidence, that are constantly being 'fried and heard about' in the treatment of arthritis. It is hoped that the reader will not regard this as a senous omission. Nor did it appear worth while to clut ter the text with detailed description of therapeutic procedures which, though highly popular are in my estimation impractical, ineffective, or dangerous, either such procedures are mentioned briefly, or mention of them is altogether omitted. Reference to such topics is, however, included in the bibliography, so that the reader may have access to detailed discussions if he is interested.

Practical expenence shows that deformity is not an inevitable phase of arthrithe disease, but rither a complication which may be averted by timely, adequate management. Furthermore, I regard that phase of therapy aiming at prevention and correction of deformities in arthritis as an integral part of the general therapeutic program, a phase of therapy all too often delegated disinterestedly to the orthopedist. As a matter of fact, in most instances, especially in early cases, the physician may carry out, unaided practically all of the requisite steps of simple orthopedie management, and thus prevent the deformities we dread so much. Therefore I have provided in Chapter xv a detailed, though simple outline of the factors that are responsible for such deformities and of the means which may be employed for their prevention and correction. To emphasize graphically this especially important but badly neglected phase of this subject, this chapter is profusely illustrated so that recognition of the wide range and practical simplicity of the measures to be employed may be greatly facilitated.

Since I believe too that even purely surgical phases of management applicable to cases of rheumatic disease should be clearly understood by the attending physician the rationale and indications of such therapy have been outlined. Details of the surgical procedures to be employed have, for the most part been omitted because it was not the intention to supply a technical guide for the surgeon. The aim was rather to indicate to the practitioner the general scope and magnitude of surgical procedures which may be recommended by a consultant.

To many who contributed to making this book possible I am deeply grateful Foremost among these is my former chief and teacher, Dr Philip S Hench who first stimulated my interest in the rheumatic diseases I also wish to pay tribute and acknowledge an unbounded sense of debt to the late Drs William and Charles Mayo who made possible the Clinic where I was privileged to spend several of the happiest years, where I studied and found myself

I owe thanks to many others who helped so willingly to Mrs T D Howe for the discerning care with which she read and enticized the manu script to Dr V W Eisenstein for help on the sections dealing with the neurologic counterfeits of rheumatic disease, to Dr Eben W Fiske and Dr A S Browdie for suggestions and help on the orthopedic aspects of the subject to Mr A Levin for painstaking care in making the photographs with which the text is illustrated to Miss E M Shackelford for the drawing she contributed and to Miss Ruth Clarke for aid in checking proof

To my secretary Mrs Elsie D Steinmann I am grateful for the faithful ness with which she carned the additional work imposed upon her, and to Miss Schna Haendler for careful stenographic assistance. The efficient help of Miss Frances Zewe and Miss Marguerite Lawson in the care of our patients afforded many extra hours which could be devoted to this taxl.

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It is also a pleasure to aeknowledge the helpful cooperation of my publisher, Mr Paul B Hoeber and of Miss Margaret G Fiske, of the publish er's editorial staff

Without the encouragement and help of my wife this book could not have been written And to my son, Ruchard I want to express my admiration for the graciousness with which he bore his sacrifice of many hours of play in which we could not indulge when we both wished so much to do so

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# INTRODUCTION

## INTRODUCTION

# CHRONIC RHEUMATIC DISEASE ITS SOCIO-ECONOMIC ASPECT

If it be true that human misery loves company—it is in moderation, we hope For the patient with rhenmatism there is far too much company. In Massachusetts alone, in a survey of chrome diseases in that state in 1933, Bigelow and Lombard reported that 138,000 people (over 3 per cent of the population) suffer from chrome rheumatic conditions. An actual nu merical count reveals more cases of chrome rheimatic disease than of Bright's disease, tuberculosis, and cancer combined. Chrome rheumatism, in Massachusetts, is eight times more prevalent than tuberculosis, twelve times more prevalent than cancer.

This situation is not peculiar to Massachusetts, however The National Health Sinvey, conducted by the United States Public Health Service in 1935 36, indicated that of the 127 infillion persons in the country, 6,850,000, or approximately 5 per cent of the population, suffer from some form of theumatism The disease is indicated as being nearly twice as prevalent as its nearest rival, Bright's disease (3,700,000 cases), more than seven times as prevalent as "cancer and other tumors" (930,000 cases), ten times as

prevalent as diabetes (660,000 cases)

It is not only the occurrence of the disease which is so alarming, but also its disabling effect, for, though it ranks first in incidence, it is second—not far behind—in producing disability and invalidism (permanent disability). That it ranks low (fourtcenth) as a cause of death is feeble consolation. Rheumatism does not shorten life, it does, however, drain off much that lends value to it buoyancy, health, and usually economic and financial independence, for which it substitutes discouragement, physical suffering, and dependence.

Again referring to the survey of the United States Public Health Service, rheumatism is our most costly national health problem aside from 'inental and nervous diseases' 'We have in the United States a decrept army of 6,850,000 theumatic patients, whose care probably costs, directly and indirectly, infinitely more than did our national defense For example, rheumatism was responsible for a loss from work of 97,200,000 days—more than any other chrome disease except the nervous and mental disorders men

tioned (which caused a loss of 132 500 000 days of work), and it produced

more than twice is much disribility as tuberculosis (which caused a loss of 41.4∞ ∞ davs)

The invalidism (total disability) for which rheumatism is responsible is even more costly. As a cause of invalidism, it again ranks second to only the nervous and mental diseases. The 147,500 persons permanently dis abled by rheumatism in the United States represent twice the number of myahds (-- 900) produced by all types of tuberculosis. The Massachusetts survey supported this conclusion, it indicated that 5,600 of the rheumatic patients in that state were totally disabled

We have scant statistics of the actual cost in dollars and cents. The Metropolitan Life Insurance Company estimated the actual loss in wages resulting from rheumatism in one year at nearly \$250 000 000 The United States Veterans Bureau reported more than \$10,000,000 paid in pensions dunng 1936 to veterans suffering with chronic joint disease. The Chief Medical Officer of Health for England has reported officially that one sixth of the total invalidism of insured persons is attributable to rheumatic dis cases and its economic cost to the country is not less than \$100,000,000 an nually. These are considered to be conservative estimates. We have not taken stock of our increased builden in taxation, in higher insurance pre minms and in the other ways in which most of us share the cost of main taining these persons myalided by theumatism. It is a stupendous bill, yet, oddh enough we meet it with relative indifference

The statistics quoted refer to rheumatism in its broadest sense, by in cluding the vanous types of "arthritis, gout neuralgia, neuritis, lumbago, and so forth From the standpoint of treatment, it is important to differ cutiate within this large, variegated group of rheumatic conditions, from the standpoint of invalidism and of the economic cost to each and every one of us individually, such segregation is irrelevant. To the public at large the significance of the problem lies in the fact that 5 per cent of the population of the United States is afflicted with some form of thermatism

More poignant is the fact that, as indicated by the United States Public llealth survey, of all persons reported to have chronic joint disease, over 50 per cent were under forts five years of age, 70 per cent were under fifty five; and only 15 per cent were over sixty five years of age. Half of those afflicted with rheumatic disease are in the so-called productive years, a rela tively small number are within the period of old age. Impairment of carning capacity therefore adds an economic burden to the physical encum brance and suffering which the individual with arthritis is bearing. The sum total of the ravages of this insidious disease upon men and women in their prime of life is pathetic

This fact is clear enough to amone who sees many patients with chronic

arthritis, for the purely medical problem becomes a concomitant of the conomic The loss of time and carning capietty creates the dilemma of how to meet the economic burden of the medical care. It must be emplifi sized that for the person suffering from arthritis this economic burden results chiefly from such factors as loss of earning power from mubility to continue it work, the frequent necessity for hospital and nursing care, the cost of professional physiotherapy, medication, and the like In companson with the cost of these features of the medical care, that of the physician's services are negligible. And so we have, compled to the debilitating effect of the disease, the additional stress caused by the question of how to meet the economic problems created by the rheimitte disability. In many instances we find that this litter issue looms so large that its solution is essential before we can launch successfully on a course of treatment

Unfortunately this situation is all too common, for, as has been shown by the recent National Health Survey, and as is well known from experience the burden of chronic disease falls most heavily on that part of the popula tion which is least able to bear its full cost. Disability from chronic illness expressed in terms of the average annual number of days lost from work per person, is almost three times as great among families on relief, and twice as great among non relief families with meomes under \$1,000 as among families with incomes of \$3,000 or over

Considering the magnitude of our problem, our relative apathy toward it is especially discouraging It is only within the past twenty years, and par ticularly during the last decade, that the interest of the medical profession has been sufficiently aroused by the problem of rhenmatism, so that some attention has been directed to it. There has been marked progress within these twenty years. We have not stumbled on any royal road to cure of these rheumatic disorders. We are arriving, however, at an integration of our knowledge of what can be accomplished in the treatment of these conditions, and even, to an extent, in their prevention

To be sure, medical progress and discovery concerning the successful management of chrome rheumatic disease are today really far in advance of progress made in providing physical security for these patients with arithmis, yet interest in the problem of rheumatism is still far too limited We cannot gloss over the fact that many medical practitioners are not yet fully cognizant of, and sufficiently oriented in the treatment of the patient with rheumatism Too many of us approach the problem with indifference, scepticism, or discouragement Companing the facilities for the treatment of tuberculosis and rheumatism, Kling pointed out that the majority of rheumane patients are under the care of a physician who shows little interest in this ailment, whereas the larger sanatona and hospital depart are provided with the best facilities for the treatment of tuber ments

culosis and they are under the management of men who devote themselves to a study of this disease. If provision for satisfactory medical care of arithmits is not adequate if it is not readily available to all, it is inevitable that the patient in poor or even in moderate circumstances should be drawn to any source promising quick and inexpensive relief. The result of inadequate care may be a patient physically crippled, spintually broken, and totally dependent economically.

To begin medical treatment anew at that time is to undertake it with a patient burdened not only by senous disease, but by impedimenta for which we ourselves are to an extent responsible. If we accept as corollaines the fact that theumatic disease is most prone to occur among the less well to do that successful treatment of arthritis may require a long time, that there is not only a loss of earning power but the necessity for at least a preliminary period of hospital care, then we must accept the axiom that the control of rheumatism is a problem not for the physician alone but one in which he must be added by the public at large.

From the standpoint of the patient or of society nothing short of complete eradication of the disease when possible can be thoroughly satisfac tory. Too often there is a recurrence of the disease when the patient resumes work too early, that is before the disease is completely stamped out. Such recurrences may turn out even more disastrously than the initial attack, they may require even longer penods of hospitalization and treatment, and consequently may prove to be a greater economic burden on the patients and on society. The investment that society would need to make for the provision of adequate medical care in arthritis may seem large, but it would be more than amply repaid. Unfortunately, we have never stopped to calculate the present staggening cost of the disease. If we had, our social con science would have speedily remedied our oversight.

Recognizing the need for concerted action in the prevention and cure of theumatic disease, organizations, composed of physicians interested in the problem, have been created in various parts of the world. They are eager to organize the necessary facilities for adequate solution of the problem. The activities of the British Committee for the Control of Rheumatism and of the American Rheumatism Association have already proved fruitful Their work however, has just begun Progress based upon the efforts of these physicians alone cannot be rapid, nor altogether successful. They must have not only the assistance of the medical profession at large but in addition, the aid of the public. We must establish a broad program for educating people concerning the nature of rheumatic disease, concerning effective methods for its presention and control, and concerning the effectiveness of medical treatment as we know it today.

The survey by the Massachusetts Department of Health indicated that

of the people subject to various chrome illnesses, including rheumatism, only 31 per cent were under the circ of physicians, the rest were either receiving in tertiment whatever, or were treating themselves. Not realizing how disabling chronic rheumatic discusse can be, if neglected, some of these patients thought their condition not serious enough to require medical attention. Others, perhaps, had been through one or more desultory courses of treatment without noticeable improvement, they felt a physician could not help them. There is reason to suppose that many of these patients might have improved had they received the full benefit of all that is known today concerning the management of chronic arthrits.

The family physician should realize that he occupies a pivotal position of responsibility toward the arithritic patient. His attitude toward the problem of arthritis and his accomplishments in this field will determine to a large extent whether the movement for the control of the rheumatic diseases will be successful or whether the stream of unhappy arthrities, made more wretched by desultory, slipshod treatment, will flow toward the cultists.

How, concretely, can a successful program for the control of rheumatism be carried out? It is pretty much agreed that in most cases of atthirts (especially in active cases of atroplic arthrits) the best place to initiate treatment is in the hospital. A period of hospitalization not only permits the application of certain therapeutic measures not readily employed in the home or in the physician's office, but affords opportunity for educating the patient with regard to measures that should be carried out at home later on

But as Kling pointed out, hospital facilities for the care of rheumatic patients are at present woefully madequate. He deployed the fact that everywhere he encountered the greatest difficulty in securing even urgently needed hospitalization for patients afflicted with rheumatic disease and arthritis. Analyzing statistics obtained from a large number of hospitals in various parts of the country, he found that the rumber of admissions for arthritis and rheumatic diseases, in the hospitals surveyed, represented only about 13 per cent of the total admissions. The number of patients with rhenmatic diseases admitted to hospitals in the United States is prob ably less than 10 per cent of those totally disabled by arthritis Moreover, this hospital survey included a number of institutions having departments carrying on research in rheumatic diseases and therefore admitting more than the average proportion of rheumatic cases. On the whole, the general hospitals are not inclined to accept theumatic patients. Their facilities are often taxed by urgent surgical cases or those with more acute medical problems, such cases are given preference because they require shorter periods of hospitalization and, therefore, permit a greater turnover'

This, however is not the only reason A disease like tuberculosis also

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#### ARTHRITIS AND ALLIED DISORDERS

requires a long period of hospitalization. Nevertheless, there are in this country about 87,000 beds set aside in special institutions and in depart ments of general hospitals for the treatment of tuberenlosis. The reason is obvious. Tuberculosis is communicable and the general public has been educated to an awareness of the danger. The arthritis is not communicable as a disease but the burdens imposed by it, including the cost, are communicated to and shared by a large portion of the population.

It is no doubt partly because interest in the problem has not been sufficiently aroused that there is only one institution in this country which has a group of beds set aside especially for the treatment of arithmis Kling justifiably deplored the fact that of his own clinic patients hardly 1 out of 200 or one half of one per cent, were able to secure free admission to a hospital for treatment. The large proportion of patients with arthritis who are admitted to hospitals are private patients. It contrast, about 90 per cent of the beds for tuberculous patients are free and only 10 per cent paid. This

is a proportion more in keeping with the requirements of the situation Davidson and Duthic indicated the existence of a similar situation in the British Isles. Most patients with arthritis, they pointed out, are sent to the hospital only when they have become markedly incapacitated. These authors regretted the failure on the part of the medical profession and society to recognize the fundamental need for institutional treatment in the early stages of the disease when deformity can be prevented and com plete cure in many cases achieved Of the last 100 cases of rheumatoid arthritis admitted to the wards of the Aberdeen Royal Infirmary, Davidson and Duthie pointed out, the average duration of symptoms before admis sion was three and one half years It is not surprising they add, that in a large proportion of these cases cure is impossible and a limited restoration of function is all that can be attained. Hence the outlay of time and expense on these late cases cannot be justified on economic, but only on humani tanan grounds. They voice the general agreement of all those conversant with the situation when they say that not until sufficient beds are available for the treatment of cases in the early stages and for adequate periods will the present glooms outlook toward the treatment of the chronic rheumatic diseases be altered

These authors, too, hold the present attitude of the general hospital toward sheumatic disease accountable for a large share of the ignorance and apathy of the medical profession in regard to the national importance of the problem of theumatism and the insufficient supply of graduates interested in and suitably trained for the tricament of the chrome theumatic diseases. Such criticism is also applicable to the general hospitals in the United States. The creation of special departments for the care of theumatic patients has lagged far behind the evident need for them.

The problem is obvious and so are the requirements for its solution. If idequate steps to control the hance wrought by empphing rheminthe disease are to be taken special institutions and departments in general hospitals will have to be created for the care of these patients. It will be necessary to equip these departments with the freithers required for the successful management of arthritis. At present with these freithers rather loosely and mefficiently organized, the cost of providing them is relatively high. They could be provided at a relatively low cost in special institutions or departments.

Chhesism might be advanced against the practicability of hospital circ of patients suffering from theumatism. It may be argued that the extensive length of time generally required for the cure of theumatod arthrins precludes the possibility of extending hospital facilities to all patients who may require them. But this entireism does not necessarily hold. Although it is true that the course of treatment of an arthrine patient from beginning to end to the time of reliabilitation, may require many months or even a year or two we have not found it necessary to hospitilize these patients for the full duration of their illness.

A practical way of handling the situation and one that has proved very satisfactory in our experience is as follows. The patient is hospitalized for a preliminary period of several weeks or months depending upon the com pleats or seventy of the problem presented During this time the foundation for the entire course of treatment is laid. In addition to providing the patient with adequate rest we attempt to establish his emotional id justment to the requirements imposed by the disease. The attempt has often proved amazingly successful We have known patients to undergo a ventable transformation With the dissolution of fears and anxiety they gam confidence in the whole program of treatment and develop determination to aid in the process of recovery. At the same time the necessary orthopedic measures are provided for the prevention of deformity or if it exists for its correction. Surgical procedures requiring hospital facilities are carried out. These include blood transfusions removal of infective foci when indicated and other necessary operative treatment. Physiotherapeutic measures are instituted and either a relative of the patient or a mirse is instructed in the particular physiotherapeutic measures required. This is accomplished by having such persons accompany the patient to the physio therapy department where they are trained as safe amateur physiotherapists and are prepared for the job that is ahead when the patient returns home

When he has made a start toward recovery the patient is returned to his home. During the preliminary stay if the hospital he has learned that the period of hospitalization is not expected to effect a cure but to serve as a running start toward recovery and that treatment must be continued at home with perseverance and accuracy until the fullest degree of recovery possible has been attained. When measures for the prevention or correction of deformities must be continued at home, provision is made for the patient to purchase or rent the necessary physical equipment, including the proper type of bed, traction apparatus, weights, and so on

It is to be hoped that eventually such advantages will be open to all arthrities. Since hospital facilities are still relatively limited, selection of patients for admission could be made largely on the basis of the prognosis for complete cure of the disease and rehabilitation of the individual. Such enteria for the selection of patients for hospital care would offer an induce ment to seek medical treatment early. Other cases could be selected, in addition for research or teaching purposes.

Of course physical facilities alone are not enough Without appropriately trained personnel such a program would be worthless. The number of physicans interested in or adequately trained in the field of rheumatology is altogether too small and inadequate to meet present day needs, for not only is the number of patients who require expert care large, but increasing effectiveness of therapy makes a much wider application of these incasures necessary. We need physicians who have in addition to an interest in their matte disease the training required for its diagnosis and expert treatment Davidson and Duthie have found that many physicians on the staffs of the voluntary hospitals have little interest in the group of rheumatic diseases and not infrequently dislike having such cases under their charge. This attitude is explained partly by madequate knowledge of modern methods and the good results which may follow these procedures and partly by the difficulty of providing bed accommodation for penods sufficiently long to achieve optimal improvement

aemice opinian improvement. Rheumatology is undoubtedly one of the most difficult of the medical specialties and proficiency in this field is derived from special training and disciplined experience. Training in the principles involved in the diagnosis and management of the theumatic diseases requires first a view of medicine as a whole from a broad perspective, for no disease, except perhaps syphilis and tuberculosis, touches more upon every phase of general medicine than do the rheumatic conditions. In addition to thorough grounding in gerieral medicine, there is required, of course, an especially wide and practical experience with the principles and methods employed in the examination and treatment of arthintis. These include, among other things, a practical knowledge of accepted physiotherapeutic principles and nicthods, and a close familiantly with the principles of operative and non operative ortho-pedies applicable to the treatment of arthintic joints. Only through such knowledge is the physician able to co-operate effectively with the orthopedist who may contribute materially to the well being of the patient.

with arthritis Obviously, training to acquire proficiency in all of these branches can be achieved best only by long time residency in hospitals with an interest in the care of arthritis

The institutions described would have a salitary effect beyond that which accrues directly to the rheumatic patients hospitalized, for such institutions would also constitute centers for further research in the rhei matic diseases. They would also provide the necessary centers for the training of a number of physicians who would take their place in extending the benefits of present day theumatology to a much larger number of those afflicted than is now possible.

With the organization of arthritis departments in general hospitals or special institutions, it should be possible to establish teams of "wandering" physiotherapists who could make frequent rounds among the patients, bedridden at home, to administer treatment at noninial charges. In this way professional physiotherapy could be made available to those patients who need it for long periods after dismissal from the hospital. When necessary, trained assistants, attached to the staff of the arthritis department, could also make periodic home visits to such patients in order to provide the necessary medical care. Or they could co-operate closely with the patient's attending physician and help in guiding the course of treatment.

patient's attending physician and help in ginding the course of treatment. Finally, the arthritis department of the hospital could also serve as a post graduate teaching center for the general practitioner of medicine, who is the first line of defense against the ravages of arthritis. Just as in the control of tuberculosis, so also in the control of the rheumatic diseases, the family doctor is in the forefront of the attack. The great prevalence of the rheumatic diseases, and the natural tendency for the patient with early main festations to consult his family doctor, force the general practitioner into the most strategic position with reference to the early control of these conditions. The family doctor must be prepared for this task, for the decisive battle in the control of arthritis will be waged by him. If he is to succeed, recent advances in knowledge of the disease and the newer methods of teatment must be made available to him.

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# PART I

# ATROPHIC ARTHRITIS

CLASSILICATION OF THE ARTHRITIDES

ATROPHIC ARTHRITIS SOME BASIC CONSIDERATIONS

THE PRECIPITATING ETIOLOGIC FACTOR IN ATROPHIC ARTHRITIS

PATHOLOGY OF ATROPHIC ARTHRITIS

PATHOGENESIS OF ATROPHIC ARTHRITIS

FOCAL INTECTION IN ATROPHIC ARTHRITIS

VARIOUS FOCE OF INTECTION IN ARTHRITIS

ATROPHIC ARTHRITIS CLINICAL MANIFESTATIONS AND DIAGNOSIS

ATROPHIC ARTHRITIS OF THE SPINE.

STILL'S DISEASE

PSORIATIC ARTHRITIS

FOCAL ARTHRITIS

TREATMENT OF ATROPHIC ARTHRITIS

#### CHAPTER !

# CLASSIFICATION OF THE ARTHRITIDES

If we are to treat any group of couditions rationally not merely sympto matically our first concern in approaching any given case is to classify it as accurately as we can into the category in which it belongs. When possible the classification should be on an etiologic basis for that furnishes the most direct guide to treatment. Arthritis is no exception to this rule. At present however, the ethology of all types of arthritis is not definitely known. For the time being therefore, we must adopt a presumptive etiologic classification for those types in which a specific one cannot be employed.

The classification of arthritis requires clarification because it has in the past been so burdened with a variety of nomenclatures. The profusion and looseness of the terms employed in the classification of joint diseases have been actually bewildering to the physician. Mere recognition of that fact however does not eliminate the difficulty. For obviously one cannot discuss arthritic disease without understanding the precise meaning of the

various designations so often employed

The American Rheumatism Association has urged adoption of a simple standard nomenclature. Until that suggestion is universally accepted the physician must be familiar with at least the more common of the numerous terms he now encounters in the literature redundant and maccurate as some of those terms may be. Not only is there need for familiarity with the terminology employed but also with the entena—chinical and pathologic—upon which the chosen terminology is based. This is particularly applicable in a consideration of the two largest groups of chronic rheumatic disease which in conformity with the suggestion of the American Rheumatism. Association we designate atrophic and hypertrophic arthritis.

For each of these two common types of chrome arthritis at least six syno nyms frequently appear in the literature. When we enter upon discussion of the various types of rheumatic disease we will indicate the basis for the designations we employ and of the synonyms most likely to be encountered.

And now we will outline a deliberately broad and simple classification of arthritic disease. It should prove helpful to the physician who has in the past been only confused by too many cumbersome details.

## CHAPTER I

# CLASSIFICATION OF THE ARTHRITIDES

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# I JOINT DISEASES THE ETIOLOGY OF WHICH IS NOT SPECIFICALLY KNOWN

ATROPHIC ARTHRITIS

Synonyms
Rheumatoid arthribs
Infectious arthribs
Proliferative arthribs
Primary progressive polyarthribs

Chronic rheumatic arthritis

Includes the following forms of manifestations

Typical attophic arthritis Atrophic arthritis of the spine Still's disease (in children) Psonahe arthritis Focal arthritis

HYPERTROPHIC ARTHRITIS

Synonyms

Osteoarthntis
Degenerative arthntis
Senescent arthntis
Climactene or menopausal arthntis

(in women)
Osteoarthrosis
Arthritis deformans

Includes the following fomis of mainfestations

Diffuse hypertrophic arthritis

Heberden's nodes

Malum covae senilis (hypertrophie arthritis of the hip)

Hypertrophic arthritis of the spine

Static arthritis

Vienopausal arthritis

VIELD FORMS OF ARTHRITIS (page 371)

RHEUMATIC I EVER (page \_91)

#### II JOINT DISEASES OF SPECIFIC ETIOLOGY

METABOLIC GOUTY ARTHRITIS

Gonococcal arthritis

Tuberculous arthritis
Acute suppurative arthritis

Pucumococcal arthritis

Meningococcal arthritis Arthritis of searlet fever Syphilitic arthritis Arthretis of Brucellosis Arthritis of Haverhill fever

Arthritis associated with lymphogranuloma venereum

Arthritis associated with ulcerative colitis Arthritis of typhoid fever

Tuberculous rheumatism

Other forms of specific infectious arthritis

FRAUNIATIC ARTHRITIS CONSTITUTIONAL HENOLULIC ARTHRITIS ALLERGIC ARTHRITIS OF STRIM SICKARS

NET ROPATING JOINT DISEASE

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[For a list of books and monographs dealing with the general aspects of chronic rheumatic disease (including considerations on the subject of the present chapter) see page 527 ]

# CHAPTER II

# ATROPHIC ARTHRITIS

SYNONYUS Rheumatoid arthritis infectious arthritis prohferative arthritis priniary progressive arthritis chronic rheumatic arthritis arthritis deformans

# SOME BASIC CONSIDERATIONS

Chronic arthritis is now better understood than ever before Caps of which the student of arthritis is consciously aware still exist in our knowledge but the practitioner todax can approach the handling of the arthritic patient with confidence in therapeutic resources based on more than hazi hypotheses. The knowledge we have already gained has given us not only a rational approach to the study of the patient with arthritis but to a useful system of therapy. Properly applied it can accomplish for these unfortunate patients as much as if not more than can be achieved by appropriate therapy in any other serious chronic disease.

# **NOMENCLATURL**

Atrophic arthritis is the name accepted by the American Rheumatism Association for the tipe of joint disease under discussion. It is one of the most common and most serious forms of rheumatic disease. The British and main American writers prefer the designation rheumatoid arthritis for the same condition. Main, of those who believe the condition to be precipited by infection refer to it as infectious arthritis. Still others speak of it as proliferative arthritis referring to the earliest pathologic evidence of cellular infiltration and proliferation of synovial membrane into a pannus. The term is not employed in the same sense as. In pertrophic arthritis which refers to the earliest bone costoses in degenerative arthritis. Perhaps it may seem paradoxical to speak of the same type of arthritis as proliferative and atrophic but the distinction is clear if it is recognized that the former adjective is applied to descriptions of the synovial and pernarticular changes in a trophic arthritis, and the latter to those of the earliest cartilage and bone changes for althrough there is proliferation.

the synovial tissue, the earliest change in the eartilage is destruction of it, and in the bone, atrophy from decalesfication

"Primary progressive polyarthrits" is a term that, fortunately, is passing out of use It has nothing to recommend its survival. It is basically incorrect for it presupposes an inevitable tendency to progression of the disease which, particularly if proper treatment is employed, need not occur.

"Chrome theumatic arthritis" is another term seldom seen nowadays. It is altogether too meaningless ever to be employed, as also is the term "ar thintis deformans," since many types of joint disease, if untreated may lead to deformity. As a matter of fact, the term "arthritis deformanis" has been confusing, being employed by some writers as synonymous with attropline arthritis" and by others as synonymous with an entirely different form, "byoertropline arthritis."

#### DEFINITION

The characteristics of atrophic arthritis which distinguish it from other types of chronic joint disease will become clearer as we discuss its pathological and chinical manifestations. For purposes of orientation, however, we indicate here, in a most general way, what we shall include within the group "atrophic arthritis".

Briefly, atrophie arthntis is the type of joint disease of acute or insidious onset, affecting chiefly joing adults. There is a tendency to motherment of multiple joints, frequently symmetrically. If the bands are affected, there is a predilection for the metacarpophalangeal and middle phalangeal joints, the latter producing the spindle shaped fingers. There is a tendency to early deformity and, later, analysiss, unless steps are taken to prevent them.

Probably the most distinctive chinical feature of atrophic arthints, as far as the joints are concerned, is the early penarticular involvement. In advanced cases, when much damage has occurred, the joints may reveal extensive destruction of the cartilage and bone, and even secondary hypertrophic bony changes adjacent to areas of bone destruction. However, at this stage the swelling and thuckering of the periarticular structures are likely to be even more pronounced, revealing the basic nature of the disease. Evidence of constitutional debility, strikingly suggestive of infection, appears to some extent in practically all cases.

Atypical offshoots of the more usual pattern, but those which we shall nevertheless consider in the general group of atrophic arthritis, are cases with monarticular affections or with modification of two or three large joints and with relatively little constitutional debility. This group is segregated by some as a distinct clinical entity, which they call 'focal arthritis' We shall consider the form of arthritis occurring in children (Still's disease) and

common pattern of atrophic arthritis Atrophic arthritis is a disease which extends far beyond the confines of the articular structures, to the patient as a whole, leading to many and vaned

manifestations In atrophic arthritis the complete organism is ill The in volvement of the joints represents merely an extension of the disease to only one group of organic appendages It is an important group, to be sure, from the standpoint of their usefulness to the individual Because of the havoc to the patient's life that may be wrought by the joint involvement, the consideration of rheumatic disease was, for centuries, focused sliarply on the articulations alone, with little or no regard for what was happening behind the face of the clock. In recent years closer study has revealed the fuller significance of many phases of this disease, totally neglected in the past

In the last two decades more progress has been made in the understand ing and treatment of rheumatic disease-particularly of atrophic arthritisthan had been made in all preceding years. True, there have been no spec tacular discovenes, such let us say, as the discovery of the clinical virtues of sulfanilamide The progress that has been made in the treatment of atrophic arthritis was not based upon any single revolutionary discovery, either of its cause or of a specific cure, but arose from a sound evaluation of the mean ing of the many facts that we have come to know concerning this disease The integration of the many isolated observations is not a simple matter. An imaginative interpretation of interrelationships is still required to fill in the gaps, imagination, it must be emphasized, rigidly disciplined. Under such conditions it is possible even today to evolve a general concept of chronic arthntis that will be accurate and enduning No doubt the future will sharpen certain phases of the concept, and translate our generalities into specific details For that we must wait

Although our ultimate aim is to devote most of our attention to the matter of therapy, that phase of the subject can hardly be discussed intelli gently without at least a sketchy review of what the concept 'arrophic arthritis' embraces. We must, of necessity, stress only the highlights of the subject

## THE CONSTITUTIONAL BACKGROUND FOR ATROPHIC ARTHRITIS

Because involvement of the joints is the most striking effect of arthritis, many fundamental aspects of the disease have gone unrecognized Its constitutional foundation—a most important factor—is not generally con sidered, yet it can be seen readily enough by any physician who will probe for more than superficial mainfestations

One may well ask is the arthritic destined for his disease? The idea of constitutional susceptibility to disease is no longer new. Through the centuries chinicians had repeatedly been impressed by something of the individual's "diathesis" in its relation to his disease. We have long been familiar with such terms as 'phthisic liabitus," and fair, fat and forty, which limit at the relationship of physical structure to disease. Nevertheless, the factor of constitutional predisposition is generally given so little consideration in medical practice that I feel it justifiable to digress just enough to point out some recent investigation bearing on this topic.

The influence of human constitution in disease is readily apparent through analysis of the fate of monozygotic twins. The many instances which have been reported of the occurrence of identical disease in identical twiss, stress the importance of the soil in relation to the development of a specific disease. Take the striking example of the twin sisters reported by Wolfsolin One lived in San Francisco, the other in New York, both simul tancously developed diabetes in their fifty second year and both died of cerebral hemorrhage within a short time of each other. The brothers re ported by Trousseau were aware of a sundar inherent tendency "I am now liaving my rheumatic oplithalma," one wrote his twin in a far distant city, "you must be having yours" The inherent constitutional basis for disease is best exemplified, perhaps, in the case of twins reported by Kretschiner Within seven months of each other, both developed renal tuberculosis, preponderantly in the right kidney where the inherent weakness evidently lay, disease did not result until this weakened structure in each of the twins met with the invading organism, the lungs, and other sites equally open to the attack of the organism, were, however, significantly capable of escape

By detailed anthropometric and psychologic investigations on clinical material compining a variety of disease entities, Draper has in recent years been able to correlate, to an extent, certain distinct constitutional potentialities with certain definite diseases. The work of Petersen and Levinson callarged upon the possible indices of human potentiality, by 'seeking to define constitution in terms of measurable biologic reactions, rather than in developmental attributes." Still other means of appraising various types of human constitution must exist, for only a few threads in the material have been discovered Stimulated by these studies, those of the future, it is hoped, will trace all the strands in that intricate pattern, the individual make up. When this has been achieved at is likely that adequate clinical investigation of a patient's disease will be preceded by analysis of the individual himself.

The foregoing considerations offer one logical evplanation for the varia

tion in the natural course of arthritis in different patients. Some with an initially severe acute attack will eventually be entirely well without a trace of the previous joint molecular others fortunately a much smaller number develop in a short time inceparable damage to joints with ankylosis despite eventling that may be done. This situation is not unique in ar thirts. It is not unlike the difference between slowly progressive pul monary tuberculosis and fuluinating caseous pneumonia that may be so quickly fatal. It must be then that behind the scenes of chronic disease there is a determining mechanism of varing susceptibility. In arthritis as in any other disease we must examine the background of the process. Any consideration of arthritis is incomplete if on viewing the many extrinsic factors that are undoubtedly concerned one fails to recognize the under lying constitutional factors in the patient for the entire consecution.

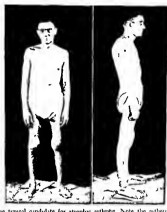
the patient's susceptibility as well as upon other extrinsic factors. Concretch constitutional vulnerability to arthritis probably depends on such factors as inherently inferior joint tissues impaired blood supply the type of nervous system with which the potentially arthritis subject is endowed perhaps abnormalities in body build and in the form and function of the gastro intestinal tract and increased susceptibility to certain infections. These and probably many other such influences determine in a large measure whether arthritis will occur at all and modify the course.

of the disease

Superimposed upon this groundwork are many extraneous influences which again modify both the degree and the kind of arthritis that develops. Thus the foundation upon which arthritis disease develops and thinks is further shaken by a number of factors such as fatigue exposure to damp and cold and nutritional disturbances particularly those associated with vitamin deficiency and dysfunction of the gastro-intestinal tract. The soil so to speak is therefore only too well prepared for the seed of the disease which probably originates from some focus of infection. It might undoubtedly be the inherent tendency to the disease plus the influence of the factors mentioned which mark the patient with atrophic arthritis for infections which others harboring these identical potential sources escape.

We do not yet know all the factors inherent in the potentially arthritic patient. Authritis is not strictly speaking an hereditary disease, yet pre disposition to it seems to occur in family groups. Pembetton found direct or collateral hereditary tendencies to arthritis in 38 per cent of a series of cases lie observed. Those seemingly susceptible may present a rather minform type of body configuration some of the characteristics of which are long slender bodies a tendence to visceroptosis cold sweaty hands and a high string emiotional disposition (Fig. 1). It must be understood however that

persons of this type are not mexitably destined for this disease, nor are others of different body conformation and emotional disposition always immune. This apparent vulnerability to itrophic arthritis imong several



I to 1 The typical candidate for attophic utlints. Note the astheme habitus and poor posture. Note this the spindle-shaped key from pursistent hydrops of the knees and attophy of the innecks of the legs.

members of a family, however, particularly among those who show some uniformity in physical and nerrous constitution, suggests that some constitutional element inherent in the individual constitutes a base upon which arithmic disease develops

If it is accepted that, to a certain extent the general groundwork for the arthritic syndrome is inhorn and interocable, it must follow that in the treatment of such subjects we must aim not only to initigate the effects of extraneous deleterious influences, but also to shelter the patient by creating for him a protective environment in which his minate susceptibilities toward arthritis will be least exposed to attack. And so the adequate treatment of arthritis implies more than the mere use of analgesia and physiotherapy, and a supposedly specific vaccine. It must include a careful

scrutiny of the individual as a whole an appraisal of his constitutional background and finally an all embracing program of treatment aiming at every phase of the disease

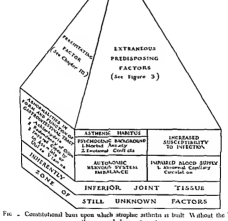


Fig . Constitutional basis upon which atrophic arthritis is built. Without the base the pyramid does not exist

# SOME STIGMATA OF THE ARTHRITIC CONSTITUTION

What are some of these constitutional stigmata in arthritis? Unfortu nately study of this aspect of the problem has not yet progressed far enough to yield the specific details and refinements that no doubt await our discovers in this, as in other diseases. The nearly universal occurrence of achlorhydria in pernicious anemia, although known for years was not recognized formerly, as it is now, as one very important constitutional aspect of that condition. In the same way we probably miss recognition of many stigmata of the arithrite constitution which we might identify if we but looked for them. Certain features, however, are so striking that we cannot fail to recognize them even now (Fig. 2).

#### Astheme Habitus

We have already mentioned the general asthenic habitus of the patient suffering from atroplic arthritis, with the tendency to visceroptosis, which is clearly one gross manifestation of the constitutionally poor make up of the potentially arthritic individual

#### Autonomie Nervous System Imbalance

Another manifestation is the impressive evidence of autonomic nervous system imbalance in a large proportion of patients with atrophic arthritis. That this condition is not a result of the disease, but more likely a precursor of it, is evident in the evistence of such a state of autonomic imbalance for years before the onset of the disease.

The concept of autonomic imbalance is still not sharply defined, but its expressions, in certain physiologic abnormalities, are glaringly apparent in the patient with arthritis. The cold, pale or mottled bluish, sweaty extrem ities are probably the result of an abnormal capillary circulation, mediated through disturbed function of the autonomic nervous system, and in the vast majority of such cases, this vasonotor and secretory abnormality has been in evidence, to some degree, for many years preceding the onset of the arthritis In many of them it dates back to childhood

That this constitutional defect is in some way related to the arthritic syndrome cannot be doubted, but just how it operates we cannot yet say It is not likely that its effect is purely mechanical, leading simply to de ficient oxygenation of fissues, it probably has other more fundamental physiologic effects and "the ups' which deserve close study

## Other Physiologic Abnormalities

Pemberton has pointed out the decreased capacity for the utilization of glucose by the tissues of the patient with artherits. This abnormality may not be a fundamental defect, but may perhaps be either an expression of some more deep scated physiologic aberration characteristic of the arthritic constitution or the effect of an abnormal capillary circulation.

# The Digestive Tract and Vitaimin Deficiency

In recent years study has been devoted to the condition of the colon in patients with arthritis. Since considerable variation in the size and function of the colon is observed in many seemingly normal individuals, the finding

of abnormalities in the large bowel in chronic arithmits was for a long time not regarded senousl. Experiments indicated however that animals in whom abnormalities in the large bowel have been induced by deprivation of vitamin B exhibit among other things a heightened tendence to are thritic and other bony changes. Suspicion was then aroused of a possible relationship between the form and function of the gastro-intestinal tract and atrophic arthritis in man.

Studying patients with arthritis particularly from the standpoint of the condition of the large bowel. Fletcher observed toentgenographic evidence of striking dilatation and redundancy of the colon in many of them. Employing large rations of vitamin B in the treatment. Fletcher noted clinical improvement which could be correlated with a return to a normal appear ance of the colon. In some cases the dilatation of the bowel disappeared entirely and the previously redundant sigmoid became normal in outline. Haustration previously absent in some cases returned. Pemberton and Perice were able to induce clinical improvement of the atthints and in the condition of the colon by temporary elimination of all carbohydrate and by the gradual resumption of a diet extremely restricted in the quantity of earthohydrate.

Just what the significance of these striking changes in the colon may be is not yet clear. Whichter they antedate the arithmis and are causally related to its development is unknown. It has been significant these changes in the large bowel are the result of vitamin deficiency that the tendency to the development of vitamin deficiency may be increased by the consumption of large rations of carbohidarte. It may also well be that the vitamin deficiency and the abnormality in the colon are interrelated and in turn dependent upon a more fundamental abnormality of the arthritic constitution.

It is not to be assumed that only the lowermost portion of the digestive tract is singled out. The tendence to achlorhydna among individuals with arthribs is no less striking even though its genesis may be even less clear

## Psychogenic Virkenp of the Candidate for Arthritis

It has been noted that in the psychogeme sphere also patients with arthints present certain constitutional traits which are fairly distinctive for the group. The evidence here is only fragmentary this aspect of human constitution has not yet been studied intensively enough in relation to arthints or to physical disease in general, and yet there are in the medical literature many allisions to the probable importance of this aspect of the arthinte patient's constitutional endowment.

Lllman and Mitchell in studying a group of patients with atroplic arthritis were impressed by the tendency toward morbid anyiety noted in many of them either before or following the onset of the disease. Here is a psychogenic factor accorded hithe consideration by the practicing plijst causes independently and in a very concrete way in fresh tating the onset of the disease it undoubtedly impedes recovery and in creases the tendency to recurrence or relapse. Such evaluation of the patients inherent psychologic makeup is emphatically not idle indulgence in nebulous or purely philosophic everese. On the contrint, the physician is here indeed on finally practical ground. We may wonder for example what the effect of such an abnormal anivery state may be on an inherently poor sympathetic nervous system. We may wirming the hypor such a psychologic makeup may weak on an organism inherently given to excess sive fatigue and exhaustion to gastro intestinal dysfunction, and poor resistance to infection.

Although this cursor, analysis of some aspects of the constitutional back ground of atrophic rithintis bristles with qualifications and uncertainties it cannot be ignored without obscuring a complete view of the background of arthritic disease. It may also serve to suggest at least that along with such relatively obvious constitutional anomalies there may go other physiologic disturbances. These may be hidden far in the substitution of the arthritic constitution but they may nevertheless play a determining part in predisposing the patient with arthritis to the infections and intoxications to which he falls prev and likewise a similar mechanism may determine the varying degrees of vulnerability of the articular structures to infection and injury from various types of novious agents.

# SOME EXTRANEOUS PREDISPOSING INFLUENCES

If we assume that those elements of human constitution to which we have alluded determine the soil upon which arthritic disease develops them we must examine certain conditions that prepare this soil for the actual seed of the disease (Fig. 3)

It is not difficult to perceive the adverse effect of a cold damp climate on a patient with a constitutionally impaired vasomotor mechanism and poor capillary circulation. Such climate conditions to which the average individual can adjust himself by virtue of a normal vasomotor mechanism upset the physiologic equilibrium of the potential artificities whose vaso motor apparatus is defective. This may lead to lowering of the general resistance to infection and may lead also to abnormal physiologic conditions in joints and muscles making them vulnerable to injury. The simulation of climatic conditions producing this effect may be the explanation for the higher incidence of atrophic arthritis among those living under poor housing conditions and among those who through occupation are continually exposed to cold and wet.

Because any physical hardship which may lower resistance is conductive to preparation of the potentially arthritic patient for his disease, we find atrophic arthritis most common among those exposed to overwork, worry,

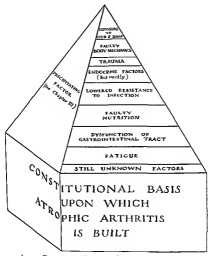


Fig. 3 Extrançous predisposing influences in atrophic arthritis

arricely, nervous shock, debilitating illnesses of various sorts, unhygienic surroundings, and economic handicaps. The latter may act through an effect on nutrition or by intensifying an inherent tendency to anxiety and to instability of the nervous system.

The predisposing factor most frequently met in atrophic arthritis is physical debility from any cause, particularly from overwork, from nervous shock, and the like, and more particularly if these be associated with prolonged or iniduc anxiety. The writer entertains no doubt about the direct

relationship between nervous shock and the onset of the disease, having so often seen a violent attack of widespread atrophic arthritis developing within a few days or a week or two after an explosive nervous shock precipitated by disastrous misfortune in the patient's family. With the least prodding, and frequently voluntarily the patient himself is likely to express a belief in the close relationship between such nervous shock and the onset of his arthritic disease.

A valuable objective analysis of the relationship between emotional stress and attacks of atropline arithmits was contributed recently by Cobb Wilning and Bauer Studying fifty patients with atropline arithmits they found impressive evidence of the fact that in no less than 66 per cent of them there was demonstrable chronological correlation between emotional stress and the attacks of arthmits. In their series unhappiness within the family was the environmental burden most frequently associated Next in frequency were severe financial worry and the loss of a parent or spouse these followed by other factors less easily classified. Such specific data leave little or no room for doubt that the emotional factor is a formidable one in preparing the soil for arthritic disease, and because it conditions the entire course of the disease the factor of emotional stress must be given adequate consideration as one of the important elements to be contended with in treatment.

Even carrying the body in the erect position seems too minch for the constitutionally inadequate, astheme body makeup of the candidate for arithmits. He becomes literally bowed under this physiologic stress, this results in further impairment of many physiologic functions, adds to inherent fatigue, and increases susceptibility to infection. Sooner or later most of these people develop static abnormalities in the feet which contribute not only to intensifying general fatigue but to increation in weight bearing joints, which are thus left wide open for attack by toxic or infectious agents.

We have hinted at the possibility of inhented abnormalities in the form and function of the gastro intestinal tract redundancy of the colon, achlor hydra, perhaps an impaired capacity to assimilate or utilize vitamins Su perimposed upon those possibly inhented traits, and perhaps resulting from them are various types of gastro intestinal dysfunction so often en countered by the patient before or after the onset of the disease. These may result, then, various grades of disturbance of nutrition such as are frequently associated with states of vitamin deficiency. The ramifications of these abnormal nutritional states may extend to other vital physiologic functions and threeby aggravate fatigue, susceptibility to infection, and so on. How intestinated and interdependent are the innate and environmental stresses which may conspire to produce the potential arthritic candidate is obvious. In the mention of incrotranian on weight bearing joints we have into

mated that trauma is another factor which may enter definitely as one of the predisposing elements in atrophic arthritis. The degree of trauma that may be required to serve significantly as a predisposing influence vanes greatly and is no doubt dependent upon other factors the inherent susceptibility of the subject to arthritis the existence of active foci of infection, the general constitutional state of the individual at the time the trauma is inflicted, and so on From a purely clinical standpoint, experience alone would be sufficient to force acceptance of the conclusion that trauma is oc casionally the last link in a chain of predispositional influences permitting the establishment of atrophic arthritis

In an individual with a combination of inherited susceptibility and the stress of a sufficient number of such extraneous influences as have been discussed, we have a fully ripened candidate for atrophic arthritis. Although such an individual may be conscious from time to time of various types of neuralgic pains and aclies muscular fatigue, and stiffness, he is not yet arthritic, it requires still another factor-the seed-to precipitate the pathologic and clinical manifestations of frank arthritis

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# CHAPTER III

# THE PRECIPITATING ETIOLOGIC FACTOR IN ATROPHIC ARTHRITIS

In the preceding section we discussed the predisposing factors in atrophic arthritis. Whit, then, is the precipitating factor? The water holds the firm belief, shared by many senous students of this discase, that infection ultimately assumes a prominent role in precipitating the syndrome of atrophic arthritis. There are some dissenters from this view. On the whole, objections to the infectious chology of atrophic arthritis represent a reaction to an exaggerated interpretation of the entire principle of focal infection, especially shortly after it was originally enunciated. Reasoning from the occasional direct association of infection and arthritis, there resulted, for a while, an overemphasis on the factor of infection, which overshadowed those many other significant attributes that we recognize today, and of which we have already spoken. It is the opinion of the winter that a wide view of the disease forces acceptance of the idea that both infection and an underlying physiologic disturbance participate in the production of the arthritic syndrome.

Let us now examine some of the evidence which leads one to accept some infective agent as the probable precipitating influence in atrophic arthritis

### BACTERIOLOGIC EVIDENCE

Shortly after the importance of bactenology in relation to medicine was established, the search for the causative infective agent of atrophic arthritis was started. It is impossible to discuss at length, in a brief summary of this sort, the findings of many bacteriologic studies. Nor is it important to do so. It is enough to say, in passing, that the results obtained have been singularly contradictory. From time to time a great variety of organisms, isolated by various observers from joint tissues, regional lymph nodes, blood, and suspected for of infection of patients with arthritis were described as the probable etiologic factor. Bacilly, diplococci, staphylococci, various types of streptococci, and diphtheroid bacilli have thus, at various times, been incriminated. Although the organisms that were recovered were

of a heterogeneous group streptococci predominated. Most observers were however unable to find any organisms in such cultures

In 1936 McEwen Alexander, and Bunim reported their study of the results of blood cultures in different forms of arthritis (including atrophic arthritis) and in normal cases used as controls. Incidentally, their paper includes a comprehensive review of the most recent bacteriologic studies on the blood in various forms of arthritis. They isolated streptococci chiefly green streptococci not only in a certain proportion of their cases of atrophic arthritis but also in certain cases suffering from diseases known to have other causes and from the blood of even normal persons Lichtman and Gross too isolated such organisms almost as frequently from their control group of cases as from those with rheumatic fever and atrophic arthrtis For these reasons it has been concluded that the cause of atrophic arthritis cannot be ascribed to the organisms isolated in blood cultures from patients with the disease. It is apparent that under certain conditions of bacteriologic technique streptococci appear not only in the blood of persons with arthritis but also occasionally in that of normal persons particularly in that of individuals whose resistance has been lowered by illuess

Obviously the results of bactenologic investigations of arthritic tissues and of the blood of arthritic patients are still in general, too contradiction to be accepted unequivocally as supporting the theory of infection as the basis of the disease. The author nevertheless feels that the isolation of bacteria—particularly of hemolytic streptococci—from the blood and joint tissues of patients with arthritis cannot be entirely ignored simply because control cultures also are occasionally positive for similar organisms.

We do not at present know how often such bacteremias occur normally and what their significance is. It is possible that such transient bacteremias in presumably normal persons are of some chinical importance. It may be that these bacterial migrations occur more frequently than we now suppose, that they are liamliess so long as the basic resistance of the individual is adequate to offset their tendence to localize and produce disease. It is even possible that such bacteremias establish metastatic lesions in various organs including the joints and that these lesions remain smouldering at a subclinical level, without symptoms until the resistance is sufficiently lowered to permit the previously latent pathologic process to ripen into full blown disease.

Although we have so far, stressed the possible importance of streptococci in relation to theirmatic infection other bacteria may concernable be concerned as well. Even atternated tubercle bacilly have been suggested as the cause of typical atroplic arthrits. This view receives vague support from

some sources in England and on the Continent, but it cannot yet be re garded as more than an interesting assumption. However, the general idea that a variety of organisms may be concerned in typical attroplic arthritis cannot be dismissed.

That the apparent similarity of pathologic pictures does not necessarily imply bacteriologic unity of the chologic agent is based on fact. The specific arithitides frequently associated with bacillary disenters or infection by Brucella abortus present similar clinical manifestations, but have a widely different chology. Cases of gonococcal origin, or those caused by the Brucella abortus, for example, could and often do masquerade as non specific atroplue arthritis" intil search reveals the specific chologic or gainsm, identified by bacteriologic or serologic means. Clinically, such specific arthritides may be indistinguishable from the garden variety of atroplue arthritis, and so, while we are likely to emphasize the streptococcal relation ship, the possibility of infection with other strains must not be dismissed. The evidence available at present would indicate, however, that from an etiologic standpoint streptococci may be of first importance in atroplue arthritis.

#### A VIRUS AS THE LITOLOGIC AGENT

In 1935 Schlesinger and his coworkers presented the first careful experimental study limiting at the possibility of a virus as the cause of acute rheumatic fever. Since then other ubservations have been presented which deserve consideration. The report of Coles, and that of Eagles and his associates in England, confirmed in a large measure Schlesinger's conclusions that virus bodies may be isolated from various pathologic evudates both in acute rheumatism and in atrophic arthritis.

Recently the possibility of a virus bearing an etiologic relationship to atrophic arthritis and rheumatic fever has received further support. Sabin, at the Rockefeller Institute, isolated, from the brain of a mouse, a virus with which he consistently produced atrophic arthritis in minee by intravenous or intraperitonical injection. Attempts at cultivating a filterable pleuropincu mona like virus from exudates and bissues of patients with atrophic arthritis or rheumatic fever have thus far proved unsuccessful.

The thought occurs, of course, that any virus proved to be etiologically related to human rheumatism would in one stroke explain why ordinary bacteriologic cultures have so frequently been found sterile. These possibilities, arising from purely hypothetical premises, are mentioned here merely to direct the attention of the reader to another path of research in the quest for the etiologic agent of rheumatic disease.

#### SEROLOGIC STUDIES

Serologic studies of the past few years have added more convincing evidence in favor of the streptococcal etiology of atroplic arthritis

Nicholls and Stainsbi were among the first to show the presence of agglithmins for streptococci in the blood of atrophic arthritis. They indicated that these agglithmins develop following the onset of the disease, reach a maximum during the height diminish and finally disappear following recovers of the patient. Dawson Olmstead and Boots later corroborated the pressure of agglithmins for streptococci in extraordinarily high dilutions in the serum of patients suffering from atrophic arthritis although they had been unable to recover streptococci either from the blood or joints. They also found that the agglithnating principle in atrophic arthritis serum presented a certain degree of streptococcal group if not strain specificity. In 1936 McEwen. Bunim and Alexander confirmed the presence of agglithnins in a large proportion of their eases of atrophic arthritis.

That sera from the vast majority of cases of atrophic arthritis possess the capacity to agglutinate strains of hemoly tie streptococci has been confirmed abundanth. This fact is now generally accepted. Because these agglutinins are not strain specific and because of other evidence which we cannot discuss here the exact interpretation of the agglutination reaction of ar thintic sera to hemolytic streptococci cannot yet be given. Most of the evidence indicates however that so definite a serologic reaction in so large a proportion of patients with atrophic arthritis is more than suggestive of the probability that hemolytic streptococci are in some way concerned in this type of arthritic process.

#### PRLCIPITINS

Dawson Olmstead and Jost also investigated the sera of such patients for precipitins against various protein and carbohydrate fractions of hemolytic streptococci. Although they could not establish an absolute agreement they found a close approximation between the capacity of atrophic arthints serum to agglitinate strains of streptococcus hemolyticus and to precipi tate group-specific fractions of the same organism. McEwen Binim and Alexander confirmed the presence of precipitins in the blood of patients with atrophic arthritis but pointed out that positive precipitation reactions were occasionally observed also in patients with other conditions and even at times in supposedly normal individuals.

These serologic findings supporting as they do in a large measure, the bacteriologic data cited lend substance to the theory that the presence of streptococci is in some way related to a large proportion of the eases of atrophic arthritis. Whether these organisms play a primitive citologic role or whether they are merely secondary invaders is yet to be decided.

#### ANTISTREPTOLISM

I odd has shown that the streptococcal hemolysm is antigenic, stimulating the production of antibody (antistreptolysm) which may be found in high titers in acute infections with hemolyte streptococci. Since I odd songinal observation in 1932, others have studied the antistreptolysm content of the sera of patients with atrophic arthritis. Some, notably Blair and Hallman, and Griffiths, have noted antistreptolysm titers definitely above normal in a considerable proportion of patients with atrophic arthritis. Others have found the antistreptolysm content normal in similar cases. It appears that the antistreptolysm titer is higher in early acute cases than it is in more advanced, chronic cases. This may explain the normal antistreptolysm content of certain arthritis sera studied. In any event, the high antistreptolysm titers in certain groups of atrophic arthritis cases cannot be entirely dismissed. They substantiate the theory that the hemolytic streptococcus is probably a factor in the syndrome of atrophic arthritis.

## HIE PATHOLOGIC PICTURE

The pathologic changes in the joint tissues of atrophic arthritis, including as they do all the signs of an exudative inflammatory process, with cellular infiltration and necrosis, add still more evidence that infection may be an ethologic factor. Such pathologic changes contrast strikingly with the his tologic picture found in hypertrophic (osteo.) arthritis. In the latter we find not an exudative inflammatory reaction, but a bland, predominantly degenerative pathologic process, consistent with its assumed noninfectious onem.

#### FOCAL INFECTION

The etiologic relationship of focal sepsis to atroplic arthritis, though subject to controversy even today, is definitely accepted by most clinicians. There is evidence that focal infection occurs more frequently and plays a more active part in atrophic arthritis than in any other form of chronic joint disease. The subject is so important in relation to the pathogenesis of arthritis that it will be discussed more fully in a separate section later. We mention it here merely as a reminder of another segment of evidence in favor of the infective nature of atrophic arthritis.

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#### EXPERIMENTAL REPRODUCTION OF THE DISEASE

Recently Ceeil and Angevine have produced a chronic (nonsuppurative) proliferative arthritis in rabbits by injecting small doses of strains of hemotive streptococci and streptococcus vindans. The pathologic lesion thus in duced bore a striking similarity to that of atrophic arthritis in man Obviously the clinical syndrome of atrophic arthritis cannot be reproduced experimentally because as we have already said the clinical manifestations of the disease in man are probably dependent on more than mere infection. Nevertheless, the pathologic picture of the arthritis so induced lends additional weight to the argument that infection is in some way related to atrophic arthritis.

#### THE CLINICAL EVIDENCE

There are still other indications that infection enters in some manner in the syndrome of atrophic arthints. At least in certain obvious acute infections such as scarlet feeer typhoid fever brucellosis ulcerative colitis and so on there is the frequent occurrence of arthintis in the course of the disease. Again the sedimentation rate of the red blood cells is definitely increased during the active stages of atrophic arthintis and the degree of this increase is fairly proportional to the activity or severity of the process. Moreover, any fundamental change in the clinical condition is generally reflected in immediate corresponding change in the sedimentation rate. On the other hand, in hypertrophic (osteo.) arthritis where everything points to a notunifections degenerative process as the cause, the rate of sedimentation of evithrocytes is most often perfectly normal unless superimposed infection or extensive alteration of the joint has occurred.

It is recognized that the Schilling hemogram is a very sensitive indicator of the degree of activity in any infectious process. In atrophic arithrits a considerable percentage of the cases show a definite increase in the proportion of young polymorphonuclear leucocytes—the so-called shift to the left

There is no denting the importance of precise bacteriologic and serologic data in support of the idea that infection enters in some manner in the syndrome of atrophic arthritis. Actually, however nothing is today so convincing as the chinical manifestations of the disease. The condition of the patient with atrophic arthritis particularly when the disease is active, presents many features pointing to infection as a cause. The general debits, the slight fever occasionally observed a somewhat rapid pulse, poor appetite, disturbed nutrition with weight loss the frequent occurrence of

various grides of anemia-ill these singlest a low grade, smouldering infection They indicate, too, that infection is not confined to the joints alone. but produces its effects on the body as a whole

These systemic manifest thous of atrophie arthritis are, indeed, the most distinguishing features of this form of rhenmatism, they are not observed in patients who have other types, as hypertrophic arthritis. Although the changes in the joints themselves vary from those seen in other forms of rheumatism, these differences are less sharp than the signs of general infection so clearly discernible in the patient with atropline arthritis

To be sure, infection alone is not the beginning nor the end, of atrophic arthritis Many inherent factors in the patient, combined with certain extraneous influences plus infection do however, explain the rheumatoid syndrome It might be argued that such a systemic infection results from, or follows the arthritic discuse but is not causally related to it. The course of events does not support this idea. We must admit that the case for the infectious etiology of this disease is weakened by certain contradictory findings in the bacteriologic and serologic investigations. We accept the fact that unequivocal proof of the infectious etiology of atrophic arthritis is still to be presented But, from the chincal point of view, we are forced to take a firm stand, one which will offer guidance to the therapeutic approach From that standpoint we must rely on the evidence now at hand. Doing so, the author is inevitably led to accept infection as the most likely precipitat ing factor in rheumatoid arthritis, and, from the standpoint of the practicing physician, finds no theory of pathogenesis so logical or so helpful in the actual management of the disease

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## CHAPTER IV

# PATHOLOGY OF ATROPHIC ARTHRITIS

The pathologie changes in atrophic arthritis vary with the seventy of the process and the stage of the disease. In most cases the synowal membrane is probably the earhest affected. It becomes edematons and congested showing grayish red or purple, if the vascularity and congestion its very pronounced. It may become thickened and may proliferate into tags of inflammatory tissue, forming a vascular paining, which projects into the joint early. Some of these tags adhere to the joint earthlage, which becomes pitted, necrotic, and gradually eroded. The surrounding earthlage attempts repair of this damage, should the necrosis and crosson proceed faster than the rate of repair, the entire thickness of the earthlage may be penetrated down to the cancellous, combinsed and of the bone.

Microscopically, there is evidence of edema both within the cells of the synovial lining and within the interstitual arcolar tissue. Generally hyper plasia occurs, so that, instead of a single layer of cells, as is found normally.

several layers constitute the synovial lining

Such cellular hyperplasa may be most pronounced in the vill. There is a nch blood vascular network in the loose interstital tissue just beneath the liming cells and extending into the vill. Scattered throughout the liming membrane are numerous caudatine cells, chiefly hymphocytes, monocytes, and occasional polymorphonuclear leucocytes (Figs. 4, 5). The more acute the process the more numerous are the polymorphonuclear cells, however, they seldom predominate. The hymphocytes constitute the predominant cell types even in active cases, decreasing in number as the proportion of mono cytes increases with advancing chrometry. Here and there these cells may form more closely packed aggregations, sometimes appearing as rounded masses. In some instances capillaires pierce the centers of such focal collections of cells. But as Chomiley and Deacon (1936) have shown, these are not necessarily perivascular. In older cases, varying degrees of fibrosis may be noted.

Naturally, the microscopic picture varies in different sections of synovia of any given joint. In one area cellular exudation and active proliferation of membrane cells and capillaries are evident, in another the exudative cells and capillaries are much less numerous and fibrosis more pronounced. These

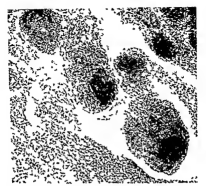


Fig. 4 Section of synovia and with from interphalangeal joint of a finger in atrophic arthritis sloving diffuse cellular infiltration (Gram stain v. 1.0)

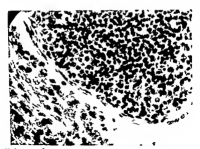


Fig. 1 gher magnification of smooth illustrated above revealing infiltration of this c with his phoesies planta cells and memorates (Gram strin x 400)

variations probably reflect the stage of activity of the pathologic process and its duration

Another coincident focus of inflammators reaction may be set up in the



Fig. 6 Thinning of bone trabeculae and focal collections of lymphocytes in the marrow spaces of epiphysis adjacent to affected joint in atrophic arthritis (x 50). (From R K Chomiley, The Pathology of Non-Specific Arthritis In A Survey of Chrome Rheumatic Diseases. Oxford Press, 1938.)

epiph; scal marrow, just beneath the cartilage Focal collections of monocytes, increased vascularity of the epiphyseal marrow, and proliferation of connective tissue may constitute a prominent feature of the pathologic process. This inflammatory process may burrow its way toward the cavity of the joint. The bony trabeculae in the epiphyseal ends of the bones, adjacent to affected joints, are attenuated, there is also some degree of general decalenfication at the articular ends of the bones. The thinning of the bony trabeculae may represent, in part at least, a result of the prohiferative reaction within the epiphyseal marrow (Fig. 6).

The fibrous capsule usually is involved in the inflammatory process, becoming edematous and, later, thickened through fibrosis Partly from dis

use and partly from direct inflammatory changes the muscles undergo varying degrees of atrophy

Destruction of the joint cartilage appears to be largely the result of the



Fig. - Inflammators pannus arising from ep physis invading the deeper layers of the joint cartilage. By progress on of such a process the cartilage may be penetrated the subel ondrail granulations extending of vectle into the joint cavity (x yo). (From R k. Chorn let Tie Pathology of Non Specific Arthr tis. In A Survey of Chronic Ricematic Diseases Oxford Press 1938).

inflatimatory process in the surrounding structures. We have already indicated that as the survously panius extends from the margin of the joint toward the center it becomes attached to the cartilage gradualliceroding it. And we have also indicated that some of the villa actually, burrow their way through the full depth of the cartilage projecting into the inflamma torn mass in the subchondral epiphysical marrow. In a similar manner the inflammatory process in the epiphysis may destroy the cartilage from be neath penetrating it and extending directly toward the synovial panius (1 ig. 7).

Such changes in the synovial the cartilage the epiphysis and the capsile develop step by step. Sometimes one area of inflammation lags or its extension is halted entirch, and the joint recovers before much damage has been done. On the other hand if the progress of the inflammation is not impeded the cartilage gradually disappears and the joint cavity becomes filled with a soft spongy mass of inflammatori tissue which has attached to the taw and roughened ends of the bones constituting the joint.

The synovial fluid is generally increased in amount. Large effusions some times developing and distending the joint capsule. In such cases the fluid

appears more or less turbed but is never purulent

As the activity of the process declines the edem) recedes. Proliferation of connective tissue replaces the conditive cellular reaction. If damage to the joint tissues is not too extensive repair classics and the joint is reconstructed fairly well although it may retain many battle scars, which in turn may interfere slightly with motion. Contriveror of the muscles by spism or scar tissue max limit motion still further.

If the damage to joint tissues has been more extensive all the inflammatory tissue is converted into a mass of sear tissue binding the bones together Gradually the binding sear tissue contracts becoming more solid and more like cartilage. Later lime salts are deposited and the joint is replaced by a rigid mass of bone. This is ankylosis. The joint is thereby deformed and mecipable of further motion. The chiracter of the deformity at this time depends on the position in which the bones were kept during the healing process and that in turn depends on the pulling effect of the muscles which maintained the greatest power.

Nor is the damage mainfest in the joints alone. In mild cases the visceral effects may be searcely perceptible in more severe cases the damage is extensive. The liver the spleen and the bone marrow are probably always affected to a greater or lesser extent because normally those tissues are the depositories for the debns of infection. Involvement of the reticulo endothelal system may account for the memia which occurs frequently in this type of arthritis.

Certain liver function tests have revealed evidence of varying degrees of liver damage in a high proportion of patients with atrophic arthritis (Rawls 1939). It is doubtful whether such disturbances of hepatic function play any very important role in the disease. It appears more likely that the liver is among other organs interely enight up in the diffuse pathologic process which affects so many tissues.

We find most striking evidence of liver and spleen involvement in children who suffer from atrophic arthritis (Still's disease). They may present huge enlargement of the liver and spleen and hyperplasas of lymph nodes associated with arthritis and anemia. We used to regard Still's disease as a distinct vanety of atrophic arthritis now we believe it to be only a variation from the common variety of atrophic arthritis. The striking lymphadenopathy liver and spleen enlargement and anemia are peculiar pathologic reactions possibly conditioned by the age of the patient. However, Felty has desembed a similar syndrome in adults.

The subcutaneous nodules of atrophic arthritis present many chinical and pathologic similarities to those which occur in rheumatic fever. Although

Collins has pointed out differences in the pathologic picture of the subcutaneous nodule in acute rheumatic fever and atrophic arthritis, there is much evidence (particularly that presented by Dawson) that the nodules in both of these conditions are essentially alike Whatever differences may evist are probably differences of degree and not of kind. It is likely, too, that the pathologic picture of the nodule of atrophic arthritis is modified to an extent by trauma from pressure.

Rheumatic lesions of the heart valves, pencardium, or heart muscle occur rarely in typical atrophic arthritis. The tendency to heart involvement is greater if the onset of the disease occurs before the age of thirty. When rheumatic heart disease does develop in the course of atrophic arthritis the lesions in the heart are essentially like those which occur in acute rheumatic carditis.

Scrum protein content is significantly altered in atrophic arthritis. There is a lowering of the plasma albumin in this condition and an increase in plasma globulin. There is then a reduction of the albumin globulin ratio Such changes in the serum proteins do not occur in hypertrophic arthritis (Davis 1936 Scull, et al 1939) These abnormalities may be related and to an extent explain the rapid rate of erythrocyte sedimentation in atrophic arthmus Such changes in the protein content of the blood also add indirect evidence that infection is an important etiologic mechanism in this type of arthritis As Pemberton indicated, such changes suggest the necessity for the removal of vanous antigenic substances (as infectious foei) which have a tendence to stimulate globulin production. These changes also indicate the need for protecting joints against undue damage, stemming thus the amounts of foreign protein" which, if liberated into the circulation, would interfere with albumin production and stimulate that of globulin Perhaps most important of all, the lowered albumin concentration in the serum indicates clearly the necessity for the provision of an ample intake of protem-not a curtailment of it, as was at one time urged

Closely linked with these deviations in protein metabolism are the find ings of Scull and Pemberton They found that in some eases of atroplic arthins a peripheral edema of the tissues occurs which is not primarily due to simple circulatory stasis Such an edema may well be related to a reduced colloid osimotic tension of the blood, caused by the decreased albumin concentration in the scrum, a situation analogous to that which occurs on a larger scale in lipoid nephrosis

The basal metabolic rate is significantly, though only slightly, lowered in some cases of atroplic arthritis. In many of them it is normal. There is no indication that the lowered rate, when it exists, is primarily the result of thyroid underactivity. The evidence available at present suggests rather that the decreased rate of metabolism is merely an expression of the diffusely

slowed metabohe activity which frequently characterizes the rheumitoid state. This may in turn be dependent upon the sluggish circulatory flow which is a manifestation of this type of irthints. A similar explination may apply to the delived rate of sugar removal from the blood. Which Pemberton showed may exist in patients with this disease.

All of us are familiar with the loose reference to the calcium and para thyroid disturbance in arthritis However, no convincing proof has been presented that such a disturbance exists. Norther clinical nor pathologic evidence of parathyroid disease has ever been demonstrated. In all rehable investigations the blood calcium concentration has been found entirely normal. Because decalcification and ostcoporosis develop to some extent in many cases of atrophic arthritis suspicion was naturally focused on the calcium metabolism and parathyroids. Whatever the manner of production of such osteoporosis it is not primarily a disturbance in either parathyroid metabolism or the metabolism of calcium in the generally accepted meaning of those terms.

Nor is there evidence of any disturbance in the unic acid metabolism in atrophic arithrits. The nonprotein introgen concentration in the blood is as a rule not affected. Disease of the kidneys and disturbances of renal function are very unusual. We have encountered isolated instances in which a pronounced focal nephritis or glomenilonephritis coexisted. Although the renal disease and the arthritis might have been linked to an etiologic mechanism common to both there is no indication whatsoever that the renal disease plays any pathogenetic role in the arthritis syndrome. The blood urea or une acid concentration or both may show some clevation when such concomitant renal disease exist. The correct interpretation of these findings indicates however that they result directly from impairment of renal function not from any inctabolic deviation characteristic of the arthribe is indicated.

There is no demonstrable disturbance in the concentration of the more important blood electrolytes

The total cholesterol content of the plasma tends to be slightly decreased in atroplic arthritis (Hatting and Bruger). The more active the arithritis the more pronounced is the plasma cholesterol deficiency. This finding con trasts with the slight elevation in the plasma cholesterol in hypertrophic arthritis. Since acute infectious processes are generally accompanied by hypocholesterolemia, the reduction of the plasma cholesterol in active atrophic arthritis may be regarded as not of base importance.

Contrary to previous presumptions the recent work of Freyberg establishes beyond doubt that a disturbance of sulphur metabolism does not exist in atrophic arthritis

The penpheral circulation is affected to some extent in practically all

cases This circulatory disturbance is evident clinically in the cold hands and feet, the tendency to pale or cyanotic fingernails, paresthesias, and in the rehef afforded such arthritic joints by the use of heat



Fig. 9. Marked flexion and hyperextension deformities of the fingers, with ankylosis, in a case of advanced atropline arthritis in which practically every joint was affected. Note the gloss taut skin which has a distinctly selerodermatous character, the seleroderma developed long after the arthritis.

The important relationship between vasospasm and the arthritic process is evident in at least certain cases in which typical atrophic arthritis is accompanied by selerodernia, sometimes of a very marked degree (Fig. 8) in this connection we do not refer to primary selerodernia with secondary joint changes but rather to those cases of primary, widespread atrophic arthritis with marked destruction of joints, and frequently ankylosis, in which selerodernia supervenes. Such patients generally present a history of vasomotor phenomena of a vasospastic type affecting the extremities. These changes may date back many years, indicating the existence of a vasospastic diathesis preceding the development of the arthritis. Although such an association between atrophic arthritis and selerodernia is not commonly observed it appears often enough to suggest that a vasospastic factor may enter into the process in many arthritic patients, although it produces profound disturbances in only a few.

Numerous experiments have established that relative construction of the penpheral capillars bed, apparently caused by functional vasospasm exists in arthints. This circulators abnormality is much more pronounced in atrophic arithms than in any other type or in any other pathologic condition, except Raymand's disease. This deficiency in the peripheral circulation is not limited to the surface tissues, as the skin, alone. It has been shown that similar circulatory impoversiment probably exists also in the deeper structures of the joint—the synovia, periatricular capsule, and bones

The tendency to constriction of the peripheral circulation in arthritis may

be to a large extent an inherited defect, dependent upon a peculiar physio logic action of the autonomic nervous system. The circulatory bed may, however, he additionally embarrassed by such factors as fritigue, infection, nervous anxiety, poor posture, and climatic influences

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## CHAPTER V

# PATHOGENESIS OF ATROPHIC ARTHRITIS

The manner in which infection might operate to produce the manifestations of atrophic arthritis is not entirely clear. The occurrence of bacterenna and the cultivation of bactera from joint tissues might point to actual dissemination of these organisms from certain foci of infection and to their lodgment in various parts about the joint. The pathologic changes might then be regarded as an ordinary inflammatory reaction to bacterial invasion with increasis and varying degrees of repair, leading to the sequelae of the disease.

As we have stated in a previous section question arises as to why the causative organisms are not isolated more frequently and more consistently from the suspected causative foci of infection the blood and the joint tissues. It is possible that the bacterema in arthints is a variable mild transition state not always amenable to bacteriologic demonstration. Cerl and Angevine producing a known infective arthints in rabbits by the in travenous injection of hemolytic streptococci and streptococcis vindans were seldom able to recover the organism from the blood after the third or fourth day even when changes in the joints persisted for many months. Our experience was identical in even more acute forms of experimentally induced streptococcial arthints. It is concentable then that even if a state of bacteremia intervenes in the establishment of metastatic joint lesions cultures of the blood are not necessarily consistently positive infless a constant influy of organisms occurs which is unlikely.

Bacteriologic cultures of joint tissues are not resorted to in the early active stages of the inflammation process because at such times tissue is not casht available for study Joint tissues generally become available for culture only in the late quiescent or mactive stages of the disease that is during operations for clearing the debris of previous joint destruction

Synovial fluid which is available at almost aim stage of the disease is frequently bacteria free on culture. This state can be explained by the fact that the pathologic lesion of active arthurs is predominantly one of the synovial membrane articular cartilage and epiphysical bone marrow, the exidation of fluid into the joint is nicrely a reaction to the inflammator.

process in the synovia. Therefore, any bacteria present in the synovial fluid may represent merely an overflow from inflammatory foci in the vicinity.

In this connection, our experience with cytologic studies and blood cultures in experimental arthritis, induced by intravenous injection of streptococcus viridans, has been particularly instructive in numerous such experiments, performed in 1930, we were impressed by the rapidity with which the synovial flind rids itself of bacteria which invade it shortly after infection of the joint occurs. During the first few days of the acute arthritic process we found the fluid quite turbid, as a result of massive infiltration with polymorphomiclear leucocytes and fibrin, and at such times the or gamsin injected could generally be isolated from the synovial flind in pure culture After the third or fourth day, however, the fluid became less turbid in appearance, the polymorphonuclear leucocytes were gradually replaced by progressively larger proportions of phagocytic mononuclear cells, and recovery of the nuceted organism became more difficult. By the seventh to tenth day, cultures of the synovial fluid became sterile although there was still considerable evidence of inflammation in the synovia and penarticular structures

Coal and Angeune described an almost identical course of events First producing a low grade, chronic proliferative arthritis in their expenimental animals, they were able to culture streptococci repeatedly from aspirated synovial fluid during the first week, but the organism could rarely be recovered from the synovial fluid and tissues after the third week, even when changes in the joints persisted for as long as eighteen months

These experimental findings indicate that if infection enters into the pathogenesis of atrophic arthritis, its mechanism of action as a incustative infection from foci, through the blood stream, to joints, is not unlikely, even though bacteriologic studies do not always substantiate this idea.

The possibility that a filterable virus, perhaps even related to the strep tococcus, enters ethologically in relation to rheumatoid arthritis has already been discussed (page 37)

# BACTERIAL ALLERGY IN THE PATHOGENESIS

It has been suggested that besides the ordinary inflammatory reaction to direct infection in the joints, the factor of allergic sensitization to the bacteria should be considered—a factor, it is contended, important in main taining climical activity of the disease Proponents of the latter view explain that perpetuation of the distant disease, or its periodic recurrence, depends upon the maintenance of an allergic reaction between the products of the bacteria in some focus of infection and the sensitized tissues elsewhere

Although this is a possibility, there is not yet any proof that allergy, in

the sense in which we generally think of it, can be invoked to explain all the pathologic and chinical phenomena of the arithnite state. In a critical analisis of this concept Wolf said. It seems as though the whole theory of allergy has been introduced as the result of a desire to explain some thing which it would be far more satisfactory to desembe. The conception of allergy does not explain rheumatic and arithnitic manifestations in general it does not help us in therapeusis. It really only complicates the problem The whole theory itself is vague and not clear enough to be used to clear up other problems. And this agrees with the conclusion of Freeman, to whom the word allergy is not a gleam of sunshine breaking through, but an extra wisp of fog. It is none the less possible that the initial injury to joints by infective elements in whatever manner achieved, makes such articulations more sensitive to additional assaults from relatively infinites mad quantities of bacteria or their products. That is not allergy in the strictest sense of that word. But such a hypothesis would explain exacerbations of existing arthritis by upper respiratory infections by manipulation of suspected foer as during operations for their removal, and like or

#### BACTERIAL TOXINS

There are still other theones invoking still other etiologic factors as being the important precipitating influence in atrophic arithritis. The idea that arithritis may be produced by toxins liberated from organisms in foci of infection has received some attention, but no convincing proof of the theory has been produced.

#### METABOLIC AND ENDOCRINE ABNORMALITIES

The clinical picture generally associated with systemic infections may occasionally closely resemble acute exactsbations of certain metabolic states such as diabetic coma, memia gout and so forth. It is hardly likely, however that an analogous metabolic upset can be at the bottom of the rheu matord syndrome without revealing itself in any significant deviation of metabolism that could be detected clinically.

It is difficult to reconcile the chinical manifestations of the disease and the facts already cited with the view that arthritis is primarily a disease of distinted metabolism or dependent on endocrine or neurogenic abinor malities. Detailed discussion of these aspects of the subject would lead to a figurative jungle of theories in which no trail has yet been blazed for the practicing physician.

Although atroplue arthritis may be accompanied by profound metabolic derangement, no proof exists that a metabolic discrasia is the mainspring of the arthritis A more logical view is that the metabolic disturbance is secondary to some other factor, the same view applies to associated endo erine and neurogenic abnormalities. Some endocune abnormalities are probably purely incidental to the disease, others may contribute indirectly in one way or another. The author has observed a number of instances of hyperthyroidism associated in various chronological relationships with atro plue arthritis lin no instance was a direct etiologie relationship between the two diseases indicated. In some of these cases the hyperthyroidism no doubt imposed an additional and difficult load on the arthritis patient, but it is significant that in no instance did thyroidectomy contribute evidently to alleviation of the arthritic process. In several instances the arthritis progressed despite cure of the hyperthyroidism. According to Edgecombe, there is even less proof of any relationship between other endocrine abnormalities and atrophic arthritis

#### NUTRITIONAL DISTURBANCES AND VITAMIN DEFICIENCY

Because there is striking evidence of mutritional abnormalities, some writers have assumed that atroplue arthritis is primarily a disturbance in the 'metabolism of nutrition' We do not deny the importance of nutri tional abnormalities, but neither do we find conclusive proof of their play ing more than a contributory role in the pathogenesis of this disease

We have already indicated (page 27) that deficiency of vitamin B has long been suspected as a factor in the pathogenesis of atrophic arthritis. The evidence supporting this idea may be largely coincidental, though, from a chincal standpoint, quite impressive. The changes in the mucous mem brane of the tongue, the atrophy of the mucosa, and the occasional glossitis observed, as well as the changes in the configuration and function of the colon, suggest that vitamin B deficiency very likely enters into the rheu matord process The glossitis may be marked to the point of ulceration. When these changes are associated with a brownish pigmentation of the hands feet, and face, the clinical impression is that of a pellagra like syn drome Since these manifestations sometimes respond favorably and promptly to the administration of meeting acid, chincal suspicion of the evistence of latent pellagra in some cases of atrophic arthritis is, we think, justifiable In other instances we have noted fairly conclusive evidence of predominantly riboflavin deficiency

Deficiency of vitamins A and D has also been suspected, but never well

established

There is little question that vitamin C deficiency exists in atrophic

arthritis as in rheumatic fever Rinchart and his associates have shown consistently low (in many cases very low) values for the concentration of ascorbic acid (vitamin C) in the blood plasmir of atrophic arthritis patients. Furthermore, it is extremely difficult to restore a normal plasma level of ascorbic acid even when relatively large amounts of vitamin C are administered. Such a disturbance has not been found to be a consistent feature of hypertrophic arthritis. Rinchart has also demonstrated experimentally the importance of vitamin C. Ammals deprived of ascorbic acid became highly susceptible to the injection of bacterial cultures and developed rather typical infectious arthritis. Neither vitamin C. deficiency nor the bacteria, alone, was capable of producing the characteristic arthritic changes.

An interesting recent study by Kaiser and Flavin indicates the possibility that the content of vitamin C in both the blood and tonsils of rheumatic children, might have some bearing on the incidence of invasion of the tonsils by hemolytic streptococci and on the virulence of these invaders. They found that the vitamin C content of the blood or tonsils was generally lower in children with tonsils containing hemolytic streptococci than in those with tonsils either not containing the organisms or containing organisms totally avirulent or of relatively low degrees of virulence. Here is evidence of one tangible factor which may operate in the maintenance of that balance we call normal resistance. Such a factor inight also determine to some extent the variable degree of activity of a given focus of infection at different times.

All this evidence indicates that vitamin C deficiency is certainly part of the phisologic disturbance demonstrable in atrophic arthritis. The specific pathogenetic relationship of vitamin C deficiency in this condition is not vet clear however. Low levels of ascorbic acid in the blood plasma are not peculiar to atrophic arthritis they occur in nutritional deficiency states without arthritis. There is furthermore a distinct tendency toward vita min C deficiency in the course of a great variety of infectious states.

What, then, is the place that should be assigned to vitamin deficiencies in general in the pathogenesis of atrophie arthritis? Are these changes responsible to some extent for the onset of the disease? Do they result from some metabolic or nutritional defice that results from the arthritis? Or is such mitritional deficiency merely a concomitant of the widely disturbed physiologic functions in this disease? The answer to these questions is in portant, unfortunately, it is not yet available.

#### NEUROGENIC ABNORMALITIES

We have already infimated that nervous influences of diverse types—both functional and organic—enter into some cases of atrophic arthritis but not

into others. This fact would indicite that neurogenic abnormalities are not of primary importance. It is likely that where they occur they contribute to disturbance of physiologic balance and thereby aid other factors more responsible for initiating the arthritic process

Obviously, the influence of the numerous chologic factors varies with different cases It is conceivable for example that a patient, highly suscep tible to atrophic arthritis because of a marked inherent tendency, may develop the disease when exposed to relatively minur degrees of systemic infection, especially if he is subjected to stresses and strains which further lower his resistance. On the other hand another individual, relatively better fortified by heredity may for many years escape severe systemic in toxication from infection which he may harbor. When arthritis develops in such an individual it may be the result of malnutrition or vitamin deficiency, or even of an acute endocrine disorder such as hyperthyroidism The nutritional or endocrine discrasia may be prominent in the resulting chincal picture though the factor of infection may be more directly related to the pathologic condition in the joints hi view of this possibility it is essential that all factors be accorded the importance due them

Clinically it is of practical value to attempt to appraise in what proportion vanous chologic factors are operating in a given case. We have no precise technique for measuring these proportions, but conscientious estimates may

serve us well

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# CHAPTER VI

# FOCAL INFECTION IN ATROPHIC ARTHRITIS

#### GENERAL CONSIDERATIONS

In the present discussion we employ the term focal infection—as denot ing a systemic reaction to absorption of bacteria or their tone products from localized areas of chromic infection. However, this does not necessarily incriminate the areas of localized sepas as a cause of disease. It is common knowledge that the presence of even pathogenic micro organisms in many situations is compatible with normal health. Similarly areas of localized infection whether a pustule in the skin or a dental perapical abscess are only potential sources of trouble foci of infection pathologically but not necessarily climically. Such a distinction in the meaning of the term is necessary to offset the impression that a focus of infection is as someone has said merely, anything that is readily accessible to surgery.

Areas of focal sepsis exist in many patients without evidence of arthrits. It is illogical however to assume from this that there is no relationship between focal infection and atrophic arithrits. Gonococcal arithritis when it occurs is always secondary to a gonococcal focus of infection though many patients with active gonococcal foci of infection never develop arthritis.

Focal infection must therefore be a pathologic state which comes into play only when there is disturbance between those relative qualities of individual resistance and bacterial virulence. It follows that the climician must take this into consideration and must in turn recognize that the element of human resistance to infection is conditioned by many factors. This resistance undoubtedly overcomes the bacterial organism in those cases where the individual seems unaffected though infectious foci cust. In other words, even though the bacteria in any be transported to distant organis from time to time they cannot become implanted due to this resistance.

In the early stages of typhoid fever the blood is invided by the typhoid bacillus in nearly every instance yet localization remains predominantly in lymphoid structures the pneumococcus invades the blood in lobar pneumona yet the lesions are predominantly in the lungs and pleura in chronic septic endocardiths the presence of streptococcus vindans may be

demonstrated in the blood daily or at intervals for many weeks yet in most instances localization remains limited to the valves of the heart. What then influences the localization of the bacteria? For such widely varying types of bacteria as those just mentioned one may presume a peculiar specificity of the bacterial body for different tissues. But in the case of focal infection—as that term is usually employed the systemic effects are variable in the extreme though the organisms concerned are predominantly steptococci. In some cases into results in others endocarditis in still others arthritis or neuritis. How then are we to explain the multiplicity of type of metastatic lesions from a group of organisms so closely alike?

Consideration of the various streptococci on the basis of certain of their biologic or morphologic features has resulted in classification of most of them into several arbitrary groups. Nevertheless, we cannot associate any one group with any particular pathologic lesion. The streptococci isolated in various cases of endocarditis have not for example always been of the same group. Similarly, the streptococci isolated by various observers from patients with arthritis have shown wide variation in their biologic reactions to various sugars and in their production of pigment on blood again.

Although the ordinar cultural characteristics of the various types of streptococci found in atrophic arthritis have varied widely their actual type specificity so far as their proclivity to produce a specific pathologic lesion is concerned may possibly be quite fixed. Thus is presented the further possibility that the various types of streptococci are actually from the standpoint of their pathogenicity of one specific type though seem made unrelated culturally.

In this connection mention must be made of the concept of bacterial mutation which recognizes wide variability in cultural characteristics of namy organisms in various phases of their life evice Such mutation has been demonstrated among the streptococci as among other bacteria. Under certain cultural conditions hemolytic streptococci may for example change into forms which do not hemolyte blood bit which have the capacity to produce green pignient on blood agar (characteristics of the streptococ sus vindans). Short chained steptococci have been shown to change to diphtheroid forms under proper conditions reversal of this mutation may be effected. These observations lead one to suspect that the seeming van ability in the type of streptococci in any given disease may be only mutant not specific. It is thus possible that the vanous streptococci found in atophic arthritis are mutant forms of one species of organism with a rather specific pathogenicity characteristic for the group as a whole

As long ago as 1819 Benjamin Rush was impressed by the possible relationship between dental infection and arthritis. However, the relationship of exitain circumscribed areas of infection to chronic joint disease became apparent only in recent years. This relationship was established by Billings who in 1912 recorded his now elassie observations which pointed to the principle that focal infection in various sites particularly in the tonsils could be etiologically related to chronic arthritis. In the following year he reaffirmed this possibility. He pointed out that while the most common site of focal sepsis was the tonsils, the teeth or smuses it was occasionally in the prostate gland seminal vesieles and the generative tract in the female. He also intimated that it could probably exist as chronic appendicitis or cholecystitis or as a localized streptococcus infection anywhere.

Stimulated by Billings clinical observations Rosenow arrived at the conclusion that a relationship crists between atrophic arthritis and strepto occic of low virulence such as are found in foco of infection. He based his conclusion on the following facts. Streptococci isolated from foci of infection when injected into rabbits have a preponderant selective localizing capacity for the joints of the experimental animal where they set up an arthritis from such experimentally induced arthritis lessons the organism may be isolated in pure culture organisms from foci of infection of patients suffering from other diseases have much less propensity to produce experimental joint lessons on animal injection.

While this conclusion of Rosenow has not passed unchallenged it offers the most plausible explanation so far advanced for the mechanism of focal infection. A tentative acceptance of Rosenow's views is rendered justifiable by voluminous confirmatory evidence adduced by many of his co-workers and by other independent investigators.

In more recent years Rosenow and his associates have demonstrated the pathogenic specificity of various strains of streptococci by measuring their cataphoretic mobility that is essentially their rate of movement across an electrically charged field

It has long been known that bacteria are colloids bearing negative electrical charges which can be measured in an appropriate apparatus. The interesting observations along this line may be summanized as follows. From patients with any given disease suspected of being caused by focal infection obtained strains of streptococci exhibited preponderantly a given speed of mobility (cataphoretic velocity) which varied distinctly from that of other strains isolated from normal controls and from patients with other conditions. In other words the grouping of strains of streptococci according to their cataphoretic velocity corresponds in general with the type of lessons which they produced

Although application churcally is at present limited the scientific data just mentioned are too impressive to be ignored

There has been much controversy and dwerse interpretation of the concept of focal infection since Billings outlined it. The pendulum has swing

between relative conservatism and extreme radicalism in its clinical appli cation O ving to the fact that chinical distinction between atrophic and hypertrophic arthritis was not attempted to any extent until recent years even conservative chinicians were a little too prone perhaps to remove whatever foci were discovered in such patients By and large the idea of focal sensis in relation to arthritis was seized upon with more enthusiasm than judgment thereby myiting as a normal response an attitude of extreme scepticism concerning its significance. Every practitioner has seen the victims of such unharnessed enthusiasm. Misdirected efforts to eradi cate or cure atropluc arthritis have removed all manner of things operabletonsils teeth appendices gallbladders-but the arthritis has lingered on That some thoughtful students are quite ready to throw the whole theory of focal infection completely overboard is but a natural reaction

It is quite necessary then that we attempt to reappraise the place of focal infection in the pathogenesis of disease to learn as nearly as we can the facts to guide us in our practice. Nowhere have we more urgent need of guidance than in the application of the theory of focal infection to arthntis thousands of patients are still having their tonsils teeth and even appendices and gallbladders removed—all in a sincere effort to improve their arthratic condition

Analyzing a series of occases of typical rheumatoid arthritis most of which had had one or more foci of infection removed in the treatment Ceeil and Angevine decided that as far as typical rheumatoid arthritis is concerned it would appear that chronic focal infection plays a com paratively unimportant role. It seemed to them that little dependence for the cure could be placed upon the eradication of such focal infection alone a fact which has become increasingly apparent to all those who attempt a entical evaluation of therapy in arthritis. Reimann and Havens arrived at essentially the same conclusion with regard to the relationship of focal infection to systemic disease in general

It is impossible to appraise in a mathematical statistical way the extent to which the cradication of focal sepsis contributes to the cure of atrophic arthrtis for no one therapentic agent can be completely efficacious I am convinced nevertheless that focal infection plays a definite etiologie role m atrophic aithmus Certain clinical impressions though lacking quantita tive mathematical accuracy are not to be totally discounted. Weighed as entically as possible they lead to the conclusion that focal infection plays a definite (though again not all important) role in the etiology of atroplic arthritis And I have gained the clinical impression that the removal of causative foci of infection under given circumstances, ands to a large extent both in the progress toward recovers and in the prevention of subsequent relapses

If we assume that atrophic arthritis is probably precipitated by infection, there must be some portal of entry. In certain cases the onset of atrophic arthritis can be traced directly to an acute systemic infection acute tonsil litis, acute coryza, or nasopharuguts. In the majority of cases, however such a relationship is not evident. There is good reason to behave that among these cases the most likely source of the arthritic infection is one or more of the insual choine foot, such as infected lymphoid tissue in the tonsils and nasopharum infection in the majority lives and so on Ample evidence, both chinical and experimental has been presented to justify the assumption that chrome focil sepsis may pliv an important ethologic role in atrophic arthritis.

The author is aware that in many cases the removal of focal infection is not followed by any striking improvement, that some patients may get worse, and that others actually develop atropine arthritis men even months or years after However these circumstances do not necessarily invalidate the theory of focal infection in relation to the pathogenesis of atrophic arthritis. The etiologic background of this condition results from a convergence of so many factors that striking improvement can scarcely be as pected to follow the mere removal of focal infection once the disease is fully established Removing the original focus even if it is causative merely climinates a possible portal of entry for further infection, thereby aiding in conserving the general resistance, it may not influence in any direct way the disease already established in the articulations. Nor can it influence the many ramifications of the disease, noninfectious in nature which play such a concerted role in the production of the arthritic syndrome. Though admittedly caused by a gonococcal focus of infection, gonococcal arthritis is seldom cured by treatment directed only to the original source of infection In addition to treating the primary gonococcul focus it is necessary to shield the affected joints from additional damage, and to employ measures which promote resolution of the inflammatory process and healing In atrophic arthritis also the removal of a causative focus of infection is merely one step in treatment. Little progress need be expected unless, subsequent to removal of causative foci all effects of the disease are treated adequately enough for the entire process to be controlled

It is a well recognized chineal fact that the therapeutic value of the removal of focal infection is far greater if carried out early in the course of the disease, rather than late when there is already well established patho logic change, destruction of cartilage, and proliferation of penarticular is sue Indeed, removal of focal infection late in the course of the disease will probably contribute httle toward recovery of the much damaged joints. To conclude that focal infection plays no part in atrophic arthritis simply be cause patients in advanced stages of the disease do not benefit from the

removal of the infection, is like attempting to establish that syphilis is not related to tabes dorsalis because the results of antisyphilitie therapy in the latter may be disappointing

It is understandable, too, that an existing arthritis may progress after the removal of causative foci of infection. This has sometimes been true be cause, after removal of the presumed focus of infection, treatment was stopped or was carried out in a desultors fashion. On the other hand, many patients, though seemingly unresponsive to the eradication of focal sepsis, subsequently achieve marked improvement or complete cure when a well rounded program of treatment is instituted, that is, when the patient is given a chance to combat the many phases of his systemic disorder.

In Billings' first paper on the relationship of chronic focal infection to arthntis, in 1912, he recognized that the mere removal of causative foci of infection was not enough. Although he stressed the importance of removing existing foci, he stated it was 'just as necessary to continue a long and yet variable rest treatment with good food, restorative tonics and the various forms of individual treatment usually employed in the management of this group of diseases No one would say that the treatment advocated is specific in that all patients are made whole and well by it, but it is believed that there is a principle involved as a cause of systemic disease which should be recognized should be sought for more frequently and when the focal infection, wheresoever it may be located, seems to be re lated to the systemic disease, radical measures should be instituted to remove it' And he adds 'In those patients who, for some reason, could not or would not follow out the details of after treatment, rest, etc., in provement was not as soon obtained or not as fully secured as in those patients under command

It is more difficult to explain the relationship of focal sepsis to atrophic arthritis when the disease begins after the removal of all apparent avenues of focal infection. In not a few patients we have obtained a history indicating that the onset of the disease followed the removal of such presumed for:

Proof of what part focal sepsis plays in the production of the disease in these cases is not available. It is possible that in such cases the arthirth is actually a delayed manifestation of the infection. It is equally possible that bacterial invasion, and perhaps even actual pathologic change in the joints exists for months, or even veirs, prior to the appearance of the chiucal manifestations of the disease. It may be that concealed foco of infection, not readily detected by clinical means, are the cause. The possible relation ship of infection in the inasopharyny and intestinal tract must be considered. Consideration must also be given to the possibility of residual secondary foco (in joint tissues and elsewhere) which might perior that the

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disease. The bone marrow, for example, may be one such important focus of infection. We are impressed by the fact that we were able to culture streptococci from the bone marrow in late cases of atrophic arthritis more often than from any other tissue. Other indirect evidence indicates that the bone marrow, in addition to being a possible primary site of infection in atrophic arthritis, may also serve as a niche for deposition of infectious debns, brought there by phagocytic cells operating in the joints during active stages of the disease. It is quite possible, then, that such secondary foci may perpetuate an atrophic arthritis long after the original focus of

infection, accessible to surgery, has been removed. In a previous section we have indicated the possibility of transitory bacteremis in normal undividuals. Such bacteremis may conceivably induce localization of infection in joints, without producing symptoms. Latent, chronic articular infection, without stimptoms, is not infectionally observed in patients who have passed through an attack of atrophic arthritis. The disease may subside to such an extent as to leave the patient entirely free of symptoms, yet permit recrudescence of the arthritis at a subsequent time when either local or general resistance is lowered. We have met eases of essentially quiescent atrophic arthritis, that is, without symptoms or objective evidence of change in the joints until the disease flares suddenly into violent activity in such articulations as are subjected to accidental trauma, as from a fall. The possibility suggests itself that in such cases the disease was clinically inactive, the pathological process was temporarily quiescent, but ready to renew activity when induced by injury.

From the available evidence one must conclude that all factors must be considered, that in relation to atrophic arthritis focal infection must neither be ignored nor considered a sole factor. One must further conclude that a well rounded and sustained course of treatment, based on a broad concept of contributing factors, is a prerequisite to cure or allevation of the disease.

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## CHAPTER VII

# THE VARIOUS FOCI OF INFECTION IN ARTHRITIS

The tonsils and nasopharyngeal lymphoid tissue constitute the most common foci for bacterial infection in atrophic arthritis. A history of repeated attacks of tonsillutis helps in turning attention to the tonsils as a possible site of chronic infection. This is particularly true if the patient has had quints or if definite chromologic relationship has been noted between attacks of sore throat or tonsillitis and the onset or exacerbations of the arthritic process. However, the absence of such a history does not evalude the possibility of tonsillar infection one may yet find contracted scarred partially embedded tonsils from which liquid creamy pus may be expressed Such findings indicate the existence of tonsillar sepsis, probably the result of repeated episodes of low grade chronic infection, in which the symptoms were either so mild or so transitory as not to have been noticed by the patient

On the other hand a history of acute attacks of sore throat may alone suggest the probability of tonsillar sepsis. Examination may disclose relatively innocuous appearing tonsils and antenor pillars only slightly reddened pits may or may not be expressed. In such cases tonsillar sepsis may

be proved only after enucleation of the tonsils

It may be most difficult to determine what should be done about the small firm pale tonsils which may be largely embedded in sear issue because of previous episodes of infection. Due to the openings of the crypt's being scaled by sear tissue there may be no pus or any type of secretion on pressure. Whether the small size of such tonsils particularly if found in older individuals is the result of atrophy or of partial fibrors from previous infection is not easily determined. The presence of a lieavy reddened band along the anterior pillars extending backward to the soft palate is said to be indirect (but not conclusive) evidence of the existence of infection in such cases. Here again the history and some demonstrable evidence of a relationship between such tonsils and the systemic disease may determine what should be done about them.

Particularly good judgment is required in evaluating the significance of tousillar tags remaining after operations. Minute buds of lymphoid tissue

that may be seen in an otherwise clean tonsillar fossa have never impressed the author as being of importance. Indubitable evidence of infection in such lymphoid tags must be secured to justify their removal. However larger tags, sometimes buried in sear tissue precluding any inspection of what is beneath, may be of clinical significance. This is particularly true if the history suggests that there was good reason for the tonsillectomy.

Too little attention is generally given to the condition of the lingual tonsils Actually, they may be as important a source of sistemic infection as the faucial tonsils Again, little thought is generally given to the possibility that the masopharyngeal lymphoid tissue (particularly in very young patients) may act as a source of infection or to the possibility that following the cradication of tonsillar or sinus infection the masopharyngeal mucosa may act as a continuing source of infection. Nevertheless, it appears that in some cases these sources constitute major obstacles to the complete eradication of focal sepsis.

#### DENTAL INFLORION

Dental sepsis is another common focus of infection in atrophic arthritis, and it has received much attention. On the assumption that with the removal of the teeth the arthritis will disappear, many patients with arthritis have had not only infected teeth but even good ones removed. The dental cripples thus created may even exceed the arthritie cripples created by dental sepsis.

Obviously, frank dental infection constitutes a hazard to well being, particularly in the patient with atrophic arthritis, and, under ordinary eir cumstances, the removal of such teeth is thoroughly justified. There is a possibility that devitalized teeth, which through thickening of the periodental membrane have produced a diffuse area of rarefaction about the apex, are as active sources of dental infection as teeth with localized periodental abscesses. The latter may be well encapsulated and perhaps, there fore, less capable of disseminating bacterial products.

The attitude to be assumed toward devialized, but well filled teeth, is less clearly defined From a bacteriologic standpoint there is evidence that many such root canals, even those seemingly perfectly treated and filled, harbor organisms of various types, particularly streptococci, of low grades of virulence Clinically, however, it is impossible to establish any relation ship between such deviralized teeth and the arthritic process. Whether they are removed or not depends on how radical or conservative one is about eradication of even suspicious sources of focal sepsis. Though in the past the author has recommended rather generally the removal of all de vitalized teeth in the patient with atrophic arthritis, at present our attitude

is that such devitalized teeth may be left in with impunity. Consideration is given as to whether or not the root canals are well filled and whether there is any evidence of thickening of the peridental membrane. Clinical experience has justified the attitude that a tooth with root canals well filled and which does not reveal any reaction in the peridental membrane need not be disturbed. On the whole it seems that the importance of the relation of pulpless teeth to arthritis and other systemic affections has been evagegrated in the past.

Prorrhea and other types of gingwitis requiring as they do treatment on their own account present no particular problem as to management in the

arthritic patient

#### INFECTION IN THE NASAL ACCESSORY SINUSES

There is wide difference of opinion as to the chologic importance of sinus infections in atrophic arthritis. The significance of this factor cannot be measured by statistics as to the percentages of cures or improvement after treatment of sinus disease. As we have indicated evaluating the importance of a given focus of infection in arthritis is not a simple matter. One conclusion is clear existing sinus infection in an arthritic is in no sense an asset.

The detection and management of existing sinus infection may be very sample or very difficult. Suppurative sinusitis producing pain and purulent discharge is easily diagnosed and its presence confirmed by transillumina tion roentgenograms or simis puncture. Whether such sinusitis is related to the arthritis or not there is no doubt as to what is to be done The problem of latent sinusitis in which the local symptoms are deceivingly slight in degree is more difficult. The following symptoms may be significant frequent head colds which have a tendency to chronicity morning clearing of the throat chrome cough his certain localities where chinatic and atmospheric conditions are poor such symptoms may result from simple irritation without infection. However one cannot accept such an explanation without adequate study of the sinuses by a competent prefer able conservative otolary ugologist Camunation may then reveal indirect cyclence of sinusitis purulent discharge at the ostia congestion or edenia of the nasal mucosa swollen turbinates and so on Merely to refer such a patient for rocutgenographic examination of the sinuses is not enough The roentgenogram may be negative when the sums infection is quite pronourced The vira film in a show opacity of the sinuses caused by thick ened membrane the end result of an ancient sinusitis long since burned out I ransillumination is equally unreliable. I or this reason it is frequently recessary to employ sinus dramage either after slimiking the mucosa

(Proctz technique), or through sinus puncture and irrigation. These procedures are probably of the greatest vidic in disposing sinus infections which might otherwise escape detection. Should simistis be discovered, it may frequently be cleared up by conservative measures, which should by all means be tried before radical singual procedures are employed. Allergic factors, which may constitute the basis for sinusitis and its chromienty and tendency to recurrence, must also be considered.

# FOCI OF INTECTION IN THE GENTTO URINARY FRACT

Although infection in the genito urmary tract may occasionally be found to be closely related to atrophic arthritis, chinical experience indicates that on the whole it is a relatively unmiportant source of focal sepsis

In addition to frank genococcal infection, one must look for nonspecific chronic infection in the upper unnary tract, in the prostate and seminal vesicles in the intale, and in the pelvis and cervix in the female. Nonspecific infections in the genital tract may be engrafted upon tissues previously

damaged by gonorrheal infection

Taylor (1937) emphasized the importance of the urologic history during the search for such infections. He pointed out that a negative urologic history will lead to fruitless search for focal infection in the urologic tract in approximately 95 per cent of cases, for in only 5 per cent of patients who had no symptoms referable to the genito urmary tract did he succeed in finding a focus of infection there. This experience, based on a study of 1,000 arithinte patients, series as a preliminary guide to the selection of patients for more intensive urologic study.

As for the upper unnary tract, the author has found that unless there is a listory directly indicative of the possibility of infection there, or unex plained pyuna, one is not justified in exploration of the ureters or kidneys in search for some concealed focus that might be related to atrophic arthin tis, the distinction must be drawn between thorough investigation and purely meddlesome probing Should such urmary tract infections exist, however, they must obviously be treated, whether a relationship to the arthints can be established or not Fortunately, the therapeutic means at our command today, including mandelic acid preparations and sulfaml amide, have simplified to a large extent this aspect of the problem

Nonspecific prostatic infection, an extremely frequent condition, may east in the absence of previous Nesserian infection. In many cases the nonspecific infection is latent and produces no far reaching effects. In others, the prostate is a most important source of infection and, when so, most permicious and resistive to freatment. Frequently there is associated infection in the seminal vesicles, and sometimes in the posterior urethra

(the verumontanum) as well. The diagnosis of seminal tract infection is not difficult. If there is reason for suspecting infection in the prostate or vesicles and the first evamination yields a normal secretion, it is wise to repeat the examination at a subsequent time when a frankly purulent discharge may be obtained. It is at times well to do a preliminary instillation of a mild silver intrate solution into the posterior urethra and them massage the prostate and examine the secretion.

# CHRONIC INTECTION IN THE GALLBLADDER AND APPENDIX

The chronically infected gallbladder is not often an important source of systemic infection. Studying to patients with chronic rheumatic disease, Hartung and Stembrocker concluded that gallbladder infection plays a relatively unimportant role as a focus of infection. Statistically that is true, for the incidence of gallbladder disease is no greater in patients with arthr tis than in other individuals. However, the importance of an existing focus of infection in the gallbladder cannot be minimized. The author has observed a number of instances in which the existence of chronic cholecistitis generally with calculi necessitated operation because of the condition of the gallbladder itself without reference to the associated atrophic arthr tis The course of the arthritic disease in these cases was seemingly modified favorably by removal of the infected gallbladder. Particularly impressive were several instances in which acute exacerbations of chronic cholecystitis were apparently related to the onset of mild atrophic arthritides which subsided promptly following cholecystectomy. Because of these experiences the author feels that proved cholecustitis in a patient with atrophic arthritis should up the scales in favor of operative removal of the gallbladder providing of course there are no contraindications

Since cholecystectomy when feasible is the therapeutic indication in many cases of prior degallbladder disease merimination of the gallbladder as a focus of infection does not materially affect the therapeutic regimen Obviously however removal of the gallbladder on mere suspicion that it is acting as a focus of infection is never justified.

The same principles that apply to the chronically diseased gallbladder apply to the consideration of the chronically inflamed appendix as a source of focal infection

# THE INTESTINAL TRACT AS A FOCUS OF INFECTION

Anal cryptitis which may be associated with chronic perianal abscess or may exist at times without senious symptoms may act as a concealed focus of infection for atrophic arthritis as it did in at least one of our cases It is conceivable that a chronic fistula in ano may act in the same way

The relation of intestinal bacteria or toxins to atroplic arthritis is still debatable Conclusive data have never been presented to prove that colonic infection plays a prominent role Stabler and Pemberton found no differ ence between the intestinal bacterial flora of patients with arthritis and that of normal persons, even though the number of bacteria was greater in the patients with arthritis than in the normal controls. Nor was any siginficant change observed in the nature of the intestinal bacterial flora after various kinds of treatment, even when improvement was manifest. How ever, there are certain special cases in which such a relationship exists Thus, in chronic illerative colitis arthritis occurs in nearly 5 per cent of the cases at some time during the course of that disease

Here is proof that, at least in certain conditions of the colon infection does spread from the bowel to other distant organs. And, incidentally, it lends credence to the idea that infection from any source may enter into the causation of atrophic arthritis. It certainly suggests that the colon, sectling with bacteria, normally kept in their place, may, under conditions of structural or functional disturbances of the bowel, allow the bacteria to traverse the border into the circulation. It is the author's opinion that in the management of patients with atrophic arthritis consideration of the intestine, as a possible source of influence on the disease, should not be omitted The beneficial results that sometimes follow proper attention to the condition of the colon are striking enough to justify the assumption that some causative relationship between abnormalities in the intestine and atrophic arthritis may exist. If treatment, conditioned by such a view, pro duces beneficial results in some cases, the end has justified the tentative acceptance of that view

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# CHAPTER VIII

# ATROPHIC ARTHRITIS

# HIL CLINICAL MANILLS LATIONS AND DIAGNOSIS

It is mainfestly impossible to describe a course which atrophic arthritis might follow in such a mainer that it will serve as a description of the disease in every patient. There are so main variations in the mode of onset in the seventy and progress of the condition and in the joints involved in different eases that we may attempt to draw only a composite picture based on the observations and wide experience of the physician

# Age and Sex Incidence

Atrophic arthritis is clinefly a disease of young adults. Generally it occurs between the ages of twenty and forty but it may set in at any age. The author has seen typical instances in a child of three and in a man of seventy five. It attacks females three to four times as frequently as males.

# The Course of the Disease

The onset of the disease may be acute. An individual scenningly, well may suddenly develop pain and swelling in one or more points which may be come red, hot, and sensitive to touch. The patient is likely to show the effects of an acute systemic intovication. He complains of general malaise and loss of appetite. The temperature may be elevated to 101° or 102°T with the pulse proportionately accelerated, and the patient may perspire freely. Digestion may be impaired and the bowels may become either costicle of loss, with the diarrhea sometimes distressing. When the onset of the disease occurs so acutely, swelling and redness of the joint may be pronounced. The ligaments and muscles about the joint become spastic and painful, limiting motion. Evidation of large amounts of synovial fluid may occur, particularly in the knees (Fig. 9). The effusion may fill the joint cavity and even distend it, further impairing motion.

Exposure to cold and dampness may precipitate this type of arthritis. The symptoms may first mainfest themselves as generalized aching all over the body. Shortly after, the pain may localize in one joint, ultimately af

S-

feeting every articulation. It may be difficult at first to differentiate the condition from an attack of acute rheumatic fever

Such acuteness in the onset of the disease is not common. More often



Fig. 9 Spindle shaped legs in atrophic arttritis produced by chronic synovitis of the knees with effusion the distended joints are brought into prominence by atrophy of the muscles above and below the knees.

atrophic arthritis creeps in insidiously and may actually exist for months before the patient is seniously aware of it. For weeks he may expenence fleeting but recurring pains in the muscles so evanescent that they do not constitute even a warning. There may be recurrent attacks of torticollis or lumbago which clear up completely each time. Or the patient may expenence stiffness in the muscles on issing when he is not so sprv as usual. After exercising he himbers up and is himself again. Later swelling and pain in one or more joints develop and for the first time the patient be comes aware of the onset of the arthritis.

Sometimes the onset is even more mailtons. Although the affected joints may be painful and sore on movement, there may be little or no swelling about them, and practically no constitutional mainfestation severe enough



Fig. 10 The thin wan linggard countenance so characteristic of the patient with active attribute. This patient presented a subspite arthritis This patient presented a subspite arthritis process of axi months duration had lost nearly. 40 pounds of weight and presented a brownish pigmentation of the face and of the exposed parts of the neck and hands which resembled that seen in pellagri and was in this instance probably a manifestation of witning B deficiency.

to arouse suspicion of what is ahead. At the outset, such an arithritic process may not appear at all senous Confident of prompt recovery, neither patient nor physician may feel any uneasiness. Treatment is then likely to be long deferred. With absence of swelling at the joints the patient is likely to continue at work, damaging the articulations further by trauma of physical activity. Actually, such a process may become extremely stubborn and progressive, unless brought under control promptly through intensive treatment.

Even before the frank manifestations of arthritis appear, the patient may notice impairment of appetite and loss of weight. Unusual fatigue, general malaise, an imbility to carry on with usual activities of work or play, perhaps a low grade fever, the origin of which cannot be traced—these are manifestations which frequently precede the appearance of fully developed attrophic arthritis. Generally, little attention is accorded these

prodromal symptoms. The patient may find that he must draw on all his reserve energy in order to carry on. For a while he may get along well. As the symptoms become more pronounced, he may be forced to retire imme



I is 11 The same patient as the one pictured in Figure 10 after eight months of test in bed and treatment of the arthritis during which time he was progressing toward record.

dately after work. In this way the prearthritie stage may be extended for a considerable period of time. It would be well if at such a time an attempt were made to abort the rheumatoid process which is impending

During this prearthritic stage a wide variety of other symptoms may appear. There is frequently increased susceptibility to upper respiratory in fections. There may be tachycardia and breathlessness headache, numbers and tingling of the fingers excessive sensitivity to cold. Sometimes lauly typical manufestations of mild Raynaud's disease appear.

Once the arthrits itself is under way additional constitutional symptoms of varying degrees of intensity generally develop. These may become aggravated as the disease progresses. In addition to loss of appetite, vague diges the symptoms may appear particularly a tendency to bloating and gascous indigestion. The patient appears tried and sick the tongue is coated and

moderate grades of anoma usually develop. In time weight loss may be come evident progressing in severe cases to the point of actual emaciation. The skin may become pasty or pallid even when memia is absent. A vel



 $\Gamma_{\rm IG}$  12 Olectanon bursitis with effusion in a case of atrophic arthritis. Such a burs its the result of pressure from leaning on the cibows

lowish to brownish pigmentation may develop during the active stages of the disease disappearing as the patient gets well (Figs. 10.11). Or the skin of the extremities may become atrophic and glistening cold and claiming

Prequently mild tachycardia exists and, in active cases, low grade fever. The blood pressure is generally low Typical theumatic valudar disease occurs in some cases of atrophie arthints (probably in less than 10 per cent). Carditis is more likely if the onset of the arthints occurred at an early age before the third decade. Such cardiae lesions occur with greater frequency when there have been antecedent recurrent attacks of theumatic fever. Contrary to what occurs in rheumatic fever abnormalities are in frequently observed in the electrocardiogram of patients with atrophic arthritis.

Subcutaneous nodules varying greatly in size are observed in about a fourth of all typical cases. They appear at points of pressure over the extensor aspects of the arms over the oberanion in association with effusions in the oberanion bursae over the dorsum of the hands the lower spine and the occiput (Fig. 12). Usually these nodules are not painful or red unless exposed to excessive pressure in which case they may be tender and likely to remain more or less permanently.

In general the severity of the systemic manifestations is proportional to that of the arthritis. There are notable exceptions, however, in which the

systemic disturbance is more striking than the condition in the joints that is though a generalized active arthribs is presented the outstanding clinical feature is the evidence of systemic tovicity. The clinical picture in such cases may resemble that of the more fulnunating type of acute arthribs. There is the moderate fever the extremely poor appetite rapid loss of weight and strength and at times the distressing diarrhea depleting the body of fluids and interfering further with nutrition. Such cases substantiate the idea that infection is the most probable cause of this type of arthribs.

If the joints first involved are those of the hands as is frequently the case the provinal phalangeal joints are those most likely to be affected. The swelling assumes a spindle shape bulging directly over the joint and tapering at both ends (Figs. 13, 14). The metacarpophalangeal joints may also be affected early. There is pain stiffness and soreness on motion tenderness on pressure and a sensation of bogginess and elasticity as if there were fluid in the joint and in the soft tissues. After a time unless precautionary measures are employed the fingers tend to assume an ulnar deviation.

The arthmis may not begin in the hands but instead begin in one of the larger joints such as the knee elbow or ankle spreading from there to several of the other large joints it may remain localized to one or two joints or it may spread from one joint to another and eventually become widespread

The small joints of the feet either the intertaisal or the metatarsoplalangeal may be the first affected. In the feet pain is apt to predominate in the early stages and swelling may be so slight as to be altogether imperceptible. The patient frequently concludes that foot strain from fallen arches is the cause and may purchase several sets of arch supports before he is convinced that he cannot effectively in himself of his trouble in that way. Unfortunately the physician first consulted may agree with the patient's view that the arches are actually at fault and presenbe still another pair of supports with equally disappointing results.

In typical attophic arthritis involvement of the small joints of the hands or feet is likely to occur bilaterally and symuterically bot infrequently there is simultaneous involvement of the hands and feet and in addition asymmetrical involvement of other and larger joints. In the fingers and toes the proximal interphalangeal joints are most likely to be affected the distal joints seldom.

Involvement of the wrists also frequently bilaterally may occur early in the disease. In addition to pain and soreness swelling may be very pronounced. The tendency to flexion deformity is mainfest early and is facilitated by muscle spasm and improper placement of the hands if pain forces



Fig. 13 Spindle shaped fingers characteristic of atrophic arthritis produced by swelling at the middle phalangeal joints

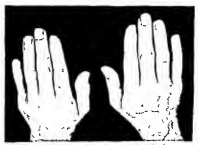


Fig. 14 Disappearance of the spindle shaped deformity of the fingers with cure of the atthints in the hands after eight months of systemic as well as local treatment of the affected joints

these joints into miniobilit. The capsule may become distended, pennit ting in addition to flexion deformity varying degrees of sublixation at the wrist. The intercarpal joints suffer severely from the damage of atrophic arthritis. It is remarkable in how short a time the carpal bones may be completely denuded of cartilage, and the wrist joints exposed to the hazard of ankylosis. Only most painstaking care and protection early in the disease can effectively limit the destruction to which the wrist joints are so subject.

The shoulder joints, though frequently affected, seldom suffer severely from destruction of cartilage, but the penarticular involvement at the shoulders may lead to extreme restriction of motion, at first through pain and muscle spasm, and later through contracture of the capsule. In either case, the end result may be very disabling

When there is widespread joint involvement, the cervical spine and temporomandibular joints may be affected early. The hips are least fre quently affected in atrophic arthritis.

The characteristic deformities that may develop in various joints, and the factors which produce them are of such importance that we shall accord the subject separate consideration in a subsequent section (page 183)

It is only natural for the patient to be tempted to spare his joints in order to avoid discomfort. If the joints of the legs are affected, for instance, he may take to his chair or to bed placing the extremities in flexion, which is the most comfortable position for him. This position favors contracture of the hamstring muscles. Subsequent stretching of these muscles in at tempts to straighten the legs causes still more pain, so the patient slackens in his efforts. By doing so however, he forges the first hink in the chain of events which, coupled with the inflammators process, produces the senous deformities too often associated with atrophic arthritis. Whether the ar thritis begins acutely or more insidiously, the muscles atrophy, partly be cause of disuse enforced by pain, parth because of the inflammatory changes in them. With the pathologic changes in the joints progressing, the wasting muscles impede motion still further, the vicious circle is established. Con tracture of the muscles bringing the apposed surfaces of the degenerating cartilages and hones closer together, favois fusion in an abnormal position The tension of the stronger sets of muscles undergoing shirakage may in duce dislocation of the bones, so that gross distortion may result

Penhaps the most regrettable aspect of the situation is that it need not occur. Cuppling deformities are not a part of the natural course of their matte disease; they seldom occur when adequate means for their presention are employed at the proper time. The popular concept that arthritis and deformities are necessarily and mentably associated is, in the author's opin ion, erroneous. Deformity is no more mentable in arthritis than is brain.

abscess in mastorditis. Both represent complications of a primary disease complications generally resulting from neglect, and only rarely from the fullminating nature of the primary disease.



Fig. 15 An arthintic dereliet with flexion and adduct on deformities at the hips flexion deformities at the knees and eq. n is of the feet with ankylosis in these positions

Muscle atrophy and contracture may produce a stiff joint even when changes in the cartilage and hones are still relatively slight. In such cases it may be difficult to determine clinically whether the deformity is the result of bony ankylosis or of sphinting by rigid scarred capsule and muscle. The fact remains that such deformities incapacitate the patient. (Fig. 15)

Eventually the activity of the process burns itself out pain disappears. Nevertheless the patient remains useless for his occupation. Generally he undergoes one more stage, one rarely duplicated in extent by any other disease. He loses morale completely and understandingly enough for in other disease is it so subject to stress. He is weary of trying he loses all interest in getting well.

Fortunately atrophic arthintis does not always progress to complete in validism. In most cases the disease is limited to only a few joints. Even if it is more widespread, the condition is apt to be more beingn with pathologic changes less severe. The damage to the joints is less profound and the general toxemic effects of the disease so mild that they smoulder imperceptibly in the background. Generally the course of arthintic disease.

points to nature's apparent effort to thwart the progress of the pathologic change, and it is frequently arrested before much damage has been done Thus atrophic arthritis may burn itself out occasionally without producing senous disability, even when treatment is entirely neglected, though too often much havoe has been wrought by the time activity of the pathologic process ceases

# DIAGNOSIS

In advanced stages atrophic arthritis presents a distinctive clinical picture easily recognized Earlier the manifestations may be so vaned and confusing that the differential diagnosis may not be easy. In such cases the clinical symptomatology and the course of the disease must be analyzed minutely. Helpful supplementary data may be obtained through laboratory investigation.

# The Blood Count

Various grades of anema are generally encountered. During the acute or subacute stages of atrophic arthritis there may be a moderate leucocy tosis with a relative increase in the number of polymorphonuclear leucocytes. In the more chronic phases particularly, when there is profound systemic debility the total leucocyte count may be normal with a low normal neutrophile count. Leucopenia and a relative lymphocytosis are occasionally noted. The total white blood cell and differential counts are therefore of little aid in diagnosis or in determining the degree of activity of the arthritic process.

# The Filament Nonfilament Count

A count of the proportion of filamented and nonfilamented polymorphonuclear cells is often of definite value. It may aid, first, in differentiating between hypertrophic and atrophic arithmis and second, in determining to a degree the activity of the latter.

As is well known various types of infections tend to increase the proportion of the volunger nonfilamented polymorphonuclear cells, consequently, there is a relative decrease in the number of fully ripened, distinctly filamented neutrophiles for the purpose of such classification the polymorphonuclear leuces test are divided into two groups the fully segmented and the nonfilamented neutrophiles. In the first, the segments of the nucleus are connected by fine filaments of chromatin material. Those are the fully mature polymorphonuclear cells which nonnally predominate. The nonfilamented group consists of less mature polymorphonuclear cells in which the nucleus may be altogether unsegmented. If it is segmented the

segments of nuclear material are joined, not by fine strands of chromatin but by thicker bands of nuclear material. We have adopted the enteria of Cooke and Ponder that, if any band other than a fine filament of nuclear

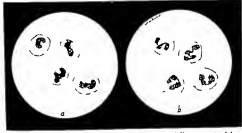


Fig. 16 a Types of nonfilament neutrophiles b Types of filament neutrophiles

material connects the different parts of the nucleus, it is not considered

divided for the purposes of such a count (Fig 16)

It has been noted that the normal nonfilament count generally constitutes 16 per cent, or less, of all leucocytes (Tarley et al., Roberts). In atroplue arthritis, the proportion of nonfilamented neutrophiles generally rises above 16 per cent when there is any activity of the arthritis process, it rises considerably above the figure when that activity is pronounced. Studying 50 cases of chronic atrophic arthritis, Steinbrocker and Hartung found the nonfilament count above nonnal in all, the average nonfilament count to be above 16 per cent. We, too, have invanibly found the nonfilament count to be above 16 per cent in the cases of atrophic arthritis studied from that standpoint. An increase in the proportion of nonfilamented neutro philes assumes particular importance in early or mild cases, in which the sedimentation rate may not be accelerated.

However, it must be remembered that in nearly half of the cases of hypertrophic arthritis, the nonfilament count may also be increased be yond the normal proportion. Steinbrocker and Hartung found the average nonfilament count in their cases of hypertrophic arthritis to be 22 per cent, in contrast to the 32 per cent found in atrophic arthritis. To be sure hyper trophic (osteo) arthritis is not entirely excluded by the finding of an in creased proportion of nonfilamented cells. It is possible that the increased proportion of these cells in hypertrophic arthritis is due to superimposed.

points to nature's apparent effort to thwart the progress of the pathologic change and it is frequently arrested before much damage has been done. Thus atrophic arthritis may burn itself out occasionally without producing senious disability even when treatment is entirely neglected though too often much havoc has been wrought by the time activity of the pathologic process ceases.

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#### The Blood Count

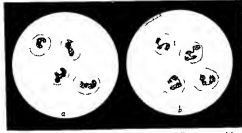
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infection in joints, or associated infection elsewhere, as in tonsils or other foci

#### The Sedimentation Test

If the practitioner of medicine were to him himself to a single laborator diagnostic measure for aid in the diagnosis of atrophic arthritis and in determining the degree of activity of the disease, he would be safest should be adopt a study of the sedimentation rate in preference to any other diagnostic laboratory procedure.

In most cases of atrophic arthritis the sedimentation rate of crythrocytes is definitely and characteristically increased during the active stages of the disease. On the other hand, in Inspertrophic arthritis, the sedimentation rate is generally normal. It may be slightly accelerated if infection is super imposed or if the osteo arthritic process is accompanied by considerable alteration in the architecture of the joints. With these exceptions, the sedimentation test is therefore of considerable importance in the differential diagnosis of the two major types of arthritis.

We have already alluded to the fact that the increased rate of sedimenta tion in atrophic arthritis suggests an infectious basis for this disease. Be cond this, the explanation for this phenomenon is not entirely clear Yardumian has shown that an increase in the fibrinogen content of the blood is one of the most important factors influencing erythrocyte sedimentation. That such an increase in the blood fibrinogen occurs in atrophic arthritis has been demonstrated by Davis, who also found a lowering of the albuming globulin ratio another factor thought to play a part.

The process of sedimentation of red cells consists essentially of three phases. In the first, the red blood cells form aggregates in rouleaux formation in the second or settling stage, the process is largely affected by pathologic changes in the plasma. The third phase begins when all of the cell aggregates have settled to the bottom of the tube and packing ensures.

It is now pretty well established that the tendency to ronleans formation is greater in rapidli sedimenting blood. Under certain pathologic conditions something in the blood plasma apparently favors the formation of large aggregates of red blood cells. The second plase, that of actual sedimentation depends in tim largel, on the size of the aggregates formed. The third plase, that of packing of the corpuscles, is determined entirely by the number and size of the cells. Therefore the total volume of red blood compuscles constitutes an adhibitional, though minor factor in deterning total sedimentation. Thus ancima coevisting with atrophic arthitis contributes to a slight extent in increasing the sedimentation.

Cutler has shown however, that the effect of the cell volume becomes

oper two only during the list picking phise of the one hour period intitarily chosen for reading the rate of sedimentation. He demonstrated (1938) that the factor of anemia influences the rapidity of blood sedimentation very little if at all. Blood sedimentation and anemia are independent phenomenia and have little in common. The second phase of sedimentation that of most rapid settling is influenced only by the plasma and the size of the aggregates formed not by the size or number of cells in suspension. For this reason we have not attempted in routine practice to correct our reading of the sedimentation rate for cell volume. As Cutler (1938) pointed out attempts to correct mathematically for various grades of anemia may actually lead to erroneous computation overcorrection of the sedimentation rate and reporting of normal sedimentation when actually a moderate increase in the rate exists. Bannick also feels that from a practical standpoint routine correction of the sedimentation rate for co existing anemia is unnecessary.

Many methods are currently employed for determining the rate of enthrocyte sedimentation (Tahraeus Westergen Linzenmeier Cutter method, and various modifications) All of them yield information of value and each of them is employed by different observers. It is unfortunate that standardization of this test has not been achieved for because of the diversity of methods employed it is not always easy to compare the

sedimentation rates determined by different methods

Cutler (1926) described a method which provides graphic representation of the changing velocity of erythrocyte sedimentation at intervals during one hour. We have found this method thoroughly satisfactory and have employed it consistently.

# Technique

Twe tenths of a cubic centimeter of a 3 per cent solution of sodium estrate in distilled water is placed in a Culter sedimentation tube which is graduated into tenths of a cubic centimeter and marked in millimeters. \*Four and a half cubic centimeters of blood withdrawn from the vein with as little stasis as possible is added. The tube is stoppered and immediately inverted once or twice to miv the blood with the anticoagalant. The tube is their placed in a perfectly vertical position in an appropriate holder. If readings must be deferred, the tube may be allowed to stand for as long as ten hours without sitiating the accuracy of the test. If the tube is allowed to stand for any length of time, it will of course be necessary to redistribute the red cell sumformly by inverting the tube several times just before readings are begun. The position of the sedimenting column of red blood compuseles is then read every five minutes for one hour. The observations are recorded on an appropriately ruled chart.

<sup>\*</sup> These tubes are made by Arthur H Thomas Co Philadelph 2 P2 † Obta nable from Charles M Berkemeyer Sellersvalle Pa

on which the horizontal lines represent the divisions of the sedimentation tube, and the vertical lines the intervals of time. In this way a graph is obtained which shows the position of the sedimenting column of red blood cells at any period of time during the first hour.

We report the findings in terms of millimeters of sedimentation even five minutes but we are particularly interested in the sedimentation at the end of thirty minutes and one hour. Although the degree of settling at the end of one hour is noted the extent of sedimentation at the end of the first half hour gives the best indication of the activity of the arthritic process for at this time the sedimentation phenomenon is apparently entriely independent of the total cell volume. On the other hand, in rapidly settling blood, the total sedimentation at the end of one hour reflects the effect of sedimentation plus that of packing of cells. The latter is, as we have already stated influenced by the presence of anemia.

The nature of the graph obtained depends upon the degree of settling of the cells at these periods. Essentially there are four distinct types of graphs obtainable. From the character of the graphs they may be called (1) a horizontal line (2) a diagonal line, (3) a diagonal curve, and (4) a vertical curve.

Employing the Cutler method, the normal sedimentation at the end of one hour does not exceed to mm. it averages 5 mm. The graph, plotted from observations at five minute intervals is normally essentially a horizontal line.

When the sedimentation does not exceed 5 mm at the end of half an hour and 15 mm at the end of one hour, a diagonal line is obtained which also usually indicates the absence of active atrophic arthritis

When the sedimentation exceeds 20 mm in one half hour, a diagonal curve is obtained. This is characteristic of active atrophic arthritis. When the activity of the arthritic process is pronounced, and a sedimentation of over 20 mm occurs within the first fifteen minutes, the resulting graph on the Cutler chart generally assumes the shape of a vertical curve (Fig. 17)

Any fundamental change in the elimical condition is generally reflected by corresponding change in the sedimentation rate. Repeated at various intervals the text may therefore serve as a reliable measuring rod of progress which may be charted on something like a quantitative basis supplementing other reliable evidence determined by chinical means

Return of the sedimentation rate to normal is really the most rehable objective enterior that machint of the process has been attained. The author has seen patients with attophic arthritis showing marked chineal improvement (sometimes complete disappearance of pain and swelling and increased mobility of joints) but persistently retaining a rapid sedimentation rate. In former vers we discounted the significance of such per

## BLOOD SEDIMENTATION TEST

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Tube No. A
Readings by H E

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Vertical Curve					Mederately to Markedly Active								_			
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Fig. 17 Graphs indicating the rate of crythrocyte sedimentation at various intervals during the course of atrophic arthritis

- A Vertical cure denoting marked activity of the process before the institution of treatment (Sedimentation of 30 mm at end of one half hour 31 mm at the end
- treatment (Sedimentation of 30 mm at end of one half hour 31 mm at the end of one hour)

  B Diagonal curve obtained seven months later denoting less rapid sedimentation
- B Diagonal curve obtained active disease (Sedimentation of 5 mm at end of one half hour -6 mm at end of one hour)
- C Diagonal line obtained after eighteen months of treatment when the arithmen process was totally macine and the patient chinically cured (Sedimentation of 11 mm at end of one half hour 13 mm at end of one hour)
  - D Horizontal line indicating normal crythrocyte sedimentation

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Date... September to

.. 1937

Case No. 165

Name... Mr. V.C.

Tube No. 1 Diagnosis. Readings by M E ATROPHIC ARTERITIS Check SEDIMENTATIO GRAPH CORRESPONDING CLINICAL CONDITION SEDDMENTATION Horszontal Line INDEX Normal or Absolute Quescence TIME Dugonal Line Oulescence Shightly to Moderately Active MIN. Diagonal Cerve Vertical Curve Moderately to Markedly Active TIME IN MINUTES ий. 20 25 30 35 40 45 50 55 15 7-11-39

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- of one hour } B Diagonal curve obtained seven months later denoting less rapid sedimentation
- but still indicative of active disease (Sedimentation of 25 mm at end of one half hour 6 mm at end of one hour ) C Diagonal line obtained after eighteen months of treatment when the arthritic process was totally mactive and the patient clinically cured (Sedimentation of 11 mm
  - at end of one half hour 13 mm at end of one hour) D Horizontal line indicating normal erythrocyte sedimentation

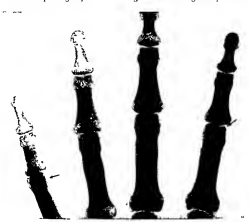
sistenth rapid rates when the climeal indications were those of improvement. In time however, we found that such patients were subject to relapse sometimes developing reactivation of the disease quite as severe as the initial attack. At present, therefore, we feel that climical enterial of cure are not definitive. They should be supported by return of a normal sedimentation rate if permanence of the improvement or cure is to be assured Holding to such enterial will also protect us against the indiscriminate and enthusiastic adoption of many therapeutic measures simply because of a temporary remission in symptoms. This may be spontaneous and not effected by the therapeutic measure employed.

### Synovial Flind

Examination of synovial fluid, aspirated from affected joints, may yield information of diagnostic value. The fluid is easily removed by tapping the joint with a large needle and syringe. In typical chronic atrophic arthritis, with symmetrical involvement of many joints and when the process is afebnle it is unnecessary to examine the joint fluid to establish the diag nosis. In acute cases however particularly when only one or a few joints are involved and especially if there is fever and an effusion, examination of the synovial fluid may be of crucial diagnostic importance. Routine examination includes a count of the cells and a search for bacteria, both by direct smear and culture. In atrophic arthritis the fluid is generally viscid, it may be turbed but never purulent. The eell count varies between 1,000 and 50 000 per cubic millimeter. In some acute cases the cell count may rise to 75 000 to 100 000 and even to 200,000 cells per cubic nullimeter, but such counts should arouse suspicion of a suppuiative type of arthritis either gonococcal or streptococcal in origin. The polymorphonuclear cell count may range between 50 and 80 per cent, more often the fonner than the latter. When the proportion of polymorphonuclear cells is above & per cent one must again suspect septic rather than nonspecific atrophic arthritis. In atrophic arthritis, bacteria are not demonstrable either in direct smears or on ordinary culture. When the possibility of gonococcal arthritis exists a complement fixation test should be performed, it is likely to be positive if the aithritis is gonococcal \ Wassermann test on the fluid need be performed only when there is suspicion of syphilitie arthritis. Chemical communition of the finid does not, in itself, yield information of sufficient importance to justify its frequent use

## The Agglutmation of Hemolytic Streptococci

Ceed has found that the serion of patients with atroplic arthritis aggluimates hemolytic streptococci in dilutions of 1 to 320, or higher, in nearly 90 per cent of well established cases of over one years duration. Other found that one of the earliest changes to be noted in atrophic arthritis is effusion of fluid into the periarrheular structures about the joint. In the middle interphalangeal joints of the fingers the effusion generally assumes



Lie o Lusform effusion early destruction of bone at the joint margin (indicated by arrows) and systemic decalenfeation in a patient aged thirty one with active attorphic atthints. (Leon Eerguson Roentgen Diagnosis of the Extremities and Spine Paul B Hoeber Inc. 1930.)

a fusiform appearance quite characteristic for early atrophic arthuts (Figs 18 19 20). In the larger joints of the extremities the effusion may not present the typical fusiform appearance. When the periarticular changes are more pionouniced the ioentgenogram may reveal in addition to effusion thickening or swelling of all the soft tissues about the joints.

Another of the early roentgenographic manifestations in atrophic arthurts is cudence of osteoporosis caused by demuneralization of the bone (Fig. 1). This decalentation contrasts sharply with the appearance of the bones in hypertrophic arthurts in which the bone may be more dense than normal and may present characteristic hyping. This latter should not how



To a Ostroperous of it caulte caused by denuncralization of hone el ancientific and are from a legitic and the Department of the Determites and a stepping and the properties and the present of the partment of the partment

any may be found in attoplic arthrits in which reparative changes have the found in attoplic arthrites of retail loss of bony substance at frequently there is associated evidence of retail loss of bony substance at the analysis as the associated evidence of retail loss of bony substance at the analysis of the associated out in attophic arthrites these punctied out a state substance and are substanced out to a substance and are as similar to those in gour in arthrites in a finite substance of the associated out to a substance out to a substance of the associated out to a substance out to a substance of the associated out to a substance out

suces are sommetrically indicating thus that they are probably not gouly piece of the big too. They are apt to affect many joints of the fing these or for a first the suces.

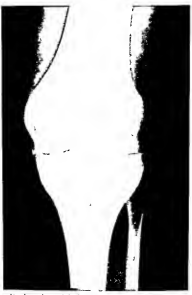
ever lead one to a diagnosis of hypertrophic arthritis when there is evidence of associated deminicalization of bone attriphy destruction of eartilage and the characteristic perturbental changes already described for such hip



Fig. 1 Osteoporos of the ankle caused by den peralization of bone characteristic of atrophic arthritis (From Ferguson Roentgen Dagnosis of the Extremites and Spine Paul B Hoeber Inc. 1939.)

ping may be found in atroplic arthritis in which reparative changes have occurred about areas of bone destruction (Fig 22)

Frequently there is associated evidence of actual loss of bony substance at the joint margins. Such bone destruction may produce irregular punched out areas similar to those in gout. In atrophic arthritis these punched out areas are generally smaller than those in gout and not so likely to be confined to the big toe. They are apt to affect many joints of the fingers or toes even symmetrically indicating thus that they are probably not gouty



The .2 Mrophic arthritis of the Ance in a woman aged fifty two showing narroy mg of joint space caused by destruction of the atticular cartilage. There is an associated hypertrophic arthritis indicated by oxfor utfinite spars at the arthritis margins of the thin and fermi



Fig. 23 Attophic arthritis in a usan aged forty showing destruction at the third fourth and fifth metatarsophialogical joints, with accordary hypertrophic bony changes about areas of cartilage and hone destruction. Note also the "punched out" areas at the affected joints, which would suggest gout but the diagnous of atrophic arthritis was established conclusively by hoppyr.

in nature (Fig. 23). The fact that such punched-out areas of bone destruction may occur in typical atrophic arthritis is not generally recognized. There is a tendency to diagnose gout because the roentgenograms indicate

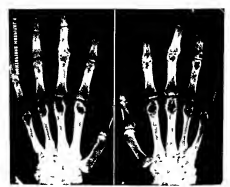


Fig. 4 Atrophic arthritis of the proximal phalangeal joints of the fingers, showing discrete punched out areas resembling gout Note also the extensive destruction and matting together of the carpal bones in the wrists characteristic of advanced atrophe afth into

these areas even when all other clinical considerations point toward a diagnosis of attophic arthritis. When in doubt because such roentgenographic changes were associated with a history of recurrent acute exacerbations of arthritis suggestive of gont we have on occasion resorted to biops. In variably the diagnosis of atrophic arthritis was confirmed by evidence of probletration in the synovial bissue and himphocytic infiltration. These biopsies have convinced us that such punched out areas are produced by small tags of synovial tissue essentially small synovial vills which by profice and the processor of a patch, type resulting in the swiss-cheese like appearance of the joints in the roentgenogram (1 is 24).

As the cartilage becomes thinned or destroyed in the later stages of atroplic arthritis these changes are revealed in the roentgenogram by nar

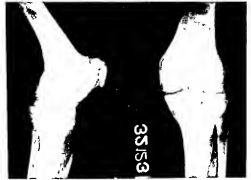


Fig. 25 Atrophic arthrits of the kines in a woman aged fifty one years showing narrowed joint space from thinning of the atheular citiblage and posterior sublication of the thin on the femure.

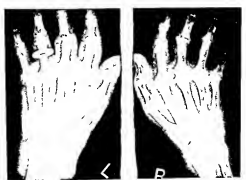


Fig. 6 Advanced atrophic arithmits of the hands showing complete destruction of the cartilages at the intercarpal metacarpophalangeal and interphalangeal joints and dislocation at some of the middle phalangeal joints

rowing of the joint space (Figs 25, 26) The degree of cartilage thinning and destruction is revealed fairly accurately by the extent of narrowing of the joint space. With the cartilage entirely destroyed, the joint space disappears and leaves the ends of the bone in direct apposition. Under such circumstances there is of course likelihood of ankylosis. The rocatgenogram however, ca mot be entirely rehed upon for determination of complete absence of joint cartilage. There are for example, instances in which the rocatgenogram reveals complete disappearance of the joint space, suggesting complete destruction of the cartilage, and perhaps ankylosis, yet clinical examination may reveal a considerable (perhaps even a full) range of normal mobility. Such joints may retain a film of cartilage too thin to be revealed in the rocatgenogram but sufficiently thick to prevent ankylosis. This may eventually be proved by the fact that with cure of the artificities the joint retains full motion. This brings out the importance of correlating the findings of the clinical examination with those in the rocat genogram in order to evaluate correctly the character and extent of the pathologic change.

Naturally various characteristics mentioned may be noted in different joints of the same patient affected with atroplic arthritis. By routinely studying roentgenograms of the knees feet, and hands, it is likely that one

or more of the typical changes will be discovered

## THE VARIABLE COURSE OF ALROPHIC ARTHRITIS

Atrophic arthritis may pursue an erratic course Spontaneous remissions of varying degrees and for varying periods of time are essentially character istic Evacerbations of the disease also occur, and may do so despite well directed treatment. There is probably nothing that taxes the patient's courage so much as the appearance of an evacerbation, with increase in pain and swelling in the joints at a time when he is seemingly progressing toward recovery. Numerous influences may affect the patient adversely, bringing sudden transitory storms when the condition of the joints seems to be undergoing resolution. Trequicint the factor responsible for the temporary telapse is cudent, occasionally it is not However, an attempt should always be made to find the cause of these storms when they occur, for it may frequently be detected and, by proper care chinimated.

We have already indicated that one of the factors that modifies to a large extent the course of the disease is the fundamental constitutional makeup of the patient Certain individuals are inherently endowed with more, or less resistance to aithints than others. The economic status of the patient is another factor which modifies the course of this condition. The reasons are obvious A patient who cannot afford the time or the money for a necessary rest cure, or who is exposed to physical and nervous stress and anxiety, is not likely to do so well as a patient less handicapped

Intercurrent infections, such as a 'cold or 'grippe,' may cause an exacerbation of symptoms. There may be only excessive stiffness and sore ness in the muscles, or the pain and swelling of the joints may actually mercase.

The ability of some arthritic patients to prophesy impending changes in the weather has been known for centuries. Many influences other than barometric pressure have been suspected as possible causes for this reaction. Among these are humidity, temperature variations, the presence or near uess of storms, currents of wind, and atmosphere electricity.

Some patients complain that certain dictary indiscretions (excesses in meats, sweets, or certain fruits, overeating) precede temporary exacerbations of the disease. The basis for blanning such factors is not at all clear, it seems more likely that they are medental, and not related

Women may complain of cyclic mouthly exacerbations of arthritis coin cident with the period of menstruation. There is no clear explanation for the fact that there may be an increased amount of pain and swelling of the joints either just preceding or immediately after, menstruation.

The course of atrophic arthritis may be further modified by concomitant affections of various sorts. The author has seen cases of atrophic arthritis associated with active (though asymptomatic) syphilis. The arthritis was not primarily on a syphilitite basis, but treatment of the syphilis exerted a decidedly beneficial effect on the course of the arthritis. Equally striking is the effect on atrophic arthritis of cure of existing psoniasis in those patients in whom these two conditions coexist. When permicious anemia is associated with atrophic arthritis, satisfactory control of the anemia may be followed by improvement in the rheumatic condition. Oddly enough, observations are on record in which the contrary holds true, that is, exacerbations of atrophic arthritis occurring coincidentally with return of a normal blood meture.

The most important factor modifying the course of this disease is the general constitutional state of the patient. The maintenance of a high degree of general resistance and well being is indispossible both for attaining cure and for maintenance of it. Many times do we encounter patients, on tirely recovered from a ricuosate affection, shipping back into a relapse when, for any reason, the general body resistance is lowered.

This brings up the question of the meaning of "cure" as referred to atrophic arthritis. Is such a patient entirely cured if he is altogether free of symptoms, even to the presentation of a normal sedimentation rate and blood picture? Or is it necessary to speak of such cases as "arrested" or quiescent arthritis, as we speak of "arrested" and "quiescent" tubereu.

losis? We are reminded of those many instances encountered at post mortem examinations in which thoroughly healed tuberculosis in the parenchyma of the lungs was associated with active or "quiescent' miliary tubercles in the hilum lymph nodes. Here were instances of chincally in active tuberculosis but pathologically one could not speak of the process as anything but active. We can suspect that a similar state of affairs holds true in atrophic arthritis Though chinically the disease may be inactive, frankly active pathologic foci may lurk in the background ready to renew activity when circumstances are propitious. Like the tuberculous infection, the arthritic process is kept in check so long as general body resistance is high it flares into renewed activity when for any reason the systemic re sistance is lowered Although many patients may attain a clinical cure, there is perhaps no such thing as a cure of arthritis pathologically. We are more accurate in referring to such cases as quiescent" or "arrested arthritis Such an attitude is particularly wise because it connotes the neces sity for continued observation of the patient at intervals throughout his life it dictates the necessity for sheltering him from even the slightest

life it dictates the necessity for sheltering him from even the slightest excesses in order that permanency of the clinical cure might be insured. Not even disease has a deleterious influence on arthritis, some are actually helpful. Hench and others have discussed the ameliorating effect of jaundice on chronic atrophic arthritis. The effect of intercurrent jaundice may be nothing short of dramate. Thus the appearance of jaundice of significant degree may under favorable circumstances, either wholly mae twate the arthritic process or lessen its security, or at least induce analgesia of some degree. The remissions frequently last throughout the duration of the jaundice sometimes long after and when symptoms recur, they may be much milder than those previous to the onset of the jaundice. The possible application of this principle in the treatment of arthritis will be discussed later (page 153).

Some patients with atrophic arthritis expenence a similar ameliorating.

discussed later (page 153)

Some patients with atrophic arthuts expenence a similar ameliorating effect from pregnancy. Hench has contributed an interesting chinical analysis of the effects of pregnancy in atrophic arthutis. He pointed out that remissions generally appear at the end of the first month of pregnancy and usually last throughout the peniod of gestation, frequently continuing for a month or two afterward. The completeness of such remissions, the obvious relationship between them and the pregnancy, the consistency of the phenomenou to the extent that rehef from atrophic arthutis may occur ever time a given patient is pregnant, all indicate the probability that some systems or horizontal change characteristic of the state of pregnancy is responsible.

Rawls has reported marked or complete remission of symptoms come:

administration of cinchophen Rehef was generally temporary, but in some instances persisted for weeks after the disappearance of urticaria Significantly, other patients did not obtain such striking relief from urticaria de veloped during treatment with einchophen. The interpretation of these observations is not clear. Whether the amelioration of the arthritie symptoms was the result of the einchophen per se, whether it was the effect of some chemical change resulting from the touc influence of the drug, the urticaria, or some other factor, cannot be stated. All these observations are important, however, since they point to the fact that many variations in the physiologic or chemical milieu of the patient with arthritis may induce amelioration of the process. They indicate, furthermore, the necessity for careful study of these phenomena with the idea of determining, if possible, just what chemical or physiological changes are responsible. Obviously, any light that might be shed by such investigations would advance therapeutic possibilities.

#### DIFFERENTIAL DIAGNOSIS

Initial attacks of acute rheumatic fever and of acute atrophic arthritis may, at the outset, be practically indistinguishable. With continued observation the diagnosis may become clear. Rheumatic fever, rather than atrophic arthritis, is suggested when the joint pains are severe with relatively little swelling or effusion, and when there is high fever, sweating and toxema, with saleylates affording marked relief if evidence of endo carditis or of abnormalities in the electrocardiogram should appear during the course of the acute arthritis, rheumatic fever is again the more probable diagnosis. In this condition there is also eventually complete disappear ance of pain and equally complete resolution of the inflammatory process in the joints. In atrophic arthritis some residual changes practically always persist, even after the first attack.

The "specific" infectious arthutides must be evoluded by specific bac tenologic, serologic, or immunologic tests. Septic forms of arthutis may be distinguished from ordinary atrophic arthutis by examination of the synovial fluid. In the former, there is generally a high total cell count, the proportion of polymorphonuclear leucocytes exceeds 75 per cent, and, frequently, the organism may be detected in direct smears or recovered in culture.

When gonococcal arthritis affects many joints, as it may do, it may be clinically indistinguishable from acute atrophic arthritis. To establish a diagnosis it should be ascertained whether there is any chronologic relationship between the onset of the arthritis and a recent bout of gonorrhea in the genital tract. A history of an old gonorrheal infection does not con

stitute adequate grounds for a diagnosis of gonococcal arthritis unless the specific organism is recovered either from the genital tract or from the affected joints. Recover of the gonococcus establishes the diagnosis. The gonococcus complement fixation test on the blood or smorial fluid is positive in most cases of active gonococcal arthritis, but, by itself, this test is not absolutely diagnosis for it is occasionally positive in acute cases of atrophic arthritis.

The diagnosis of tuberculous arthritis must be considered particularly when only one or a few joints are affected, especially in children. The recentgenogram may indicate tuberculous but a diagnosis should be made before roentgenographic changes appear. Examination of the joint fluid may yield the clue to the possible tuberculous nature of the arthritis, and the diagnosis may then be confirmed by the results of guinea pig inoculation. Occasionally biopsy may be required to establish the diagnosis.

When repeated acute attacks of arthntis suggest the possibility of gout, determination of the une acid concentration in the blood is essential. The presence of tophin or of typical rocitigenographic evidence of gout chinches the diagnosis. The unne is usually normal in cases of atrophic arthntis, while in long standing gout it is more likely to show the characteristics of mild nephritis.

Hyperalcenna is practically never observed in atrophic or hypertrophic arthritis. Should it be found one must consider the joint involvement as

part of a systemic disease such as hyperparathyroidism

This binef discussion of the many clinical and laboratory features that may be used in arriving at a diagnosis may create the impression that each bit of data is presented as definitive. This is far from true, for, while these data are without doubt useful their fullest value in actual practice is dependent upon recognition of the main qualifications and conditions that enter into their interpretation. In a disease with so many ramifications and endless variations, aim rehable estimate with regard to diagnosis or progress of the case can be obtained only through most precise evaluation of all the data chinical and laboratory.

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### CHAPTER IX

# ATROPHIC ARTHRITIS OF THE SPINE

SYNONYMS Rheumatoid arthritis of the spine, Mane Strumpell dis ease, spondylitis anhylopocitica, spondylose ilitzomelique, atrophie spondylitis, theumatoid spondylitis, infectious spondylitis Bechiterew's disease

One of the most common variants of ordinary rheumatoid arthritis is atrophic arthritis of the spine. It occurs chiefly as a primary involvement of the spine, although involvement of the penpheral joints may coexist in some cases.

Atrophic arthritis of the spine occurs more frequently than has been as sumed. Tyson reported that in the Arthritis Clinic of the Presbyterian Hospital in New York one case of this condition is encountered to about every thirteen cases of atrophic arthritis. Like the latter, the condition under discussion is primarily a disease of adolescents and young adults, although it may occur at almost any age. Unlike ordinary atrophic arthritis, however, this type of spondylitis is predominantly a disease of males, occurring four to six times more frequently among men than women. The reason for this peculiar sex distribution is not apparent. It may be the result of greater inherent susceptibility of the spine, or it may be that training plays an important predisposing part in localization of the disease. By and large, the occupations of men are apt to be more strenuous, thus more prome to expose the spine to trauma. These facts may explain the greater frequency of the disease in males.

There has been considerable speculation as to the etiology of this type of spondylitis. The condition has been attributed by some authors to gonor rheal infection. This idea is no more than a supposition, however. Gono coccal infection has been found to occur no more frequently with atrophic arthrits of the spine than with many other conditions. On the other hand, considerable circumstantial evidence points to rheumatoid spondylitis as more closely related to ordinary atrophic arthrits. In the first place, the familial tendency to this type of spondylitis seems to follow a pattern much like that seen in atrophic arthrits. Not infrequently there is a his tory of antecedent rheumatic fever A certain proportion of patients with

atrophic atthints of the spine develop typical rheumatic valvular disease. The pathologic changes in the spinal articulations resemble those of atrophic atthints elsewhere. Most important of all is the fact that their matord spondylitis may be merely a part of generalized atrophic arthritis.

The early pathologic changes consist essentially of synovitis and pen arthritis of the small intervertebral joints. Cilbert Scott of London has shown that in over 90 per cent of the cases of Marie Strumpell spondylitis there is an associated atrophic arthritis of the sacro-iliac joints. It is contended by some authors that such sacro that arthritis is invariably the seat of origin of the spondylitis the condition spreading from there to other regions of the spine. When the thoracic spine is affected periarthritis of the costovertebral (as well as of the intervertebral) joints develops early In addition to the earliest penarthritic changes there develop in succession spasm of the muscles about the spine osteoporosis of the bodies of the vertebrae and thinning of the cartilage of the vertebral articular facets. In its later stages the pathologic process is characterized by calcification of the paravertebral ligaments particularly of the anterior and lateral longitudinal ligaments as well as of the ligamenta flava Finally, the intervertebral and costovertebral articulations may become ankylosed and the capsules of these joints as well as the spinal ligaments, may become infiltrated with calcium Calcification of the lateral longitudinal ligaments and of the lat eral borders of the intervertebral disks produces the characteristic bamboo rod appearance of the vertebrae as seen in the roentgenogram (Fig 27) The type of calculcation which occurs in this disease is quite different from that which produces the irregular exostoses so characteristic of hypertrophic (osteo-) arthritis. As a rule the process extends throughout the greater part of the spine although it may be limited to certain segmental areas

As has already been stated atroplue arthritis affecting the joints of the extremities may be associated. When joints other than those of the spine are concomitantly involved the lips and shoulders are most likely to be affected. It is because of this tendency to involvement of the pelvic and shoulder gridles that Mane called the disease spondylose rhizomelique. When the smaller peripheral joints are involved, as is occasionally so, they present the typical manifestations of atrophic arthritis.

Sometimes the condition begins acutely with fever, severe pain, marked weight loss and marked systemic debility. In such cases the disease may rim a fulnimating course leading in a short time to marked destruction of the intervertehral joints extreme muscle atrophy, and ankylosis of the spine. More frequently, however, the disease begins insideously. The earliest symptoms their consist of vague pains and stiffness in the back, particularly on motion cass faligability, perhaps loss of weight, and other main festations commonly associated with atrophic arthurts. Referred pain from



Fig. 27 'Bamboo rod' appearance of spine, produced by calcufication of both lateral longitudinal ligaments, in advanced stropline arthints of the spine (Mane Strumpell spondylitis)

irritation of the spinal nerve roots may first bring the patient to the physician. When the thoracic spine is affected pain in the back with referred pains around the chest on breathing may suggest pleuris. Pain may be



1 in \_8 Atrophic arthritis of the spine (Mane Strumpell spondyhtis) showing a tigid forward bowing at the dorsal spine. This deformits is not agreeable to correction because calcification of the spinal I guinetts has afterady developed.

referred from the lower dorsal roots across the lom or abdomen errone ously suggesting intra abdominal viscoral disease. The referred pains may radiate to the shoulders or hips even when these joints are not affected although as we have stated they are occasionally concomitants of this type of spinal arthritis. One of the early manifestations may be severe scattle pain from involvement of either the sacro-like or lower lumbar articulations.

The earliest objective signs are evidence of rigidity of the spine from muscle spasm with resulting limitation of motion particularly loss of normal extension of the spine and varying degrees of modification of the normal spinal curves. When the dorsal spine is affected there is generally

increasing limitation of motion of the ribs, sometimes complete fixation of the chest, resulting at first from muscle spasm and perarthrits and later from actual ankylosis. Finally, unless precuitions have been taken early enough to prevent it, a forward bowing of the spine may develop, with fixation in that position (Fig. 28). Thoracie respiration is entirely lost, the chest becomes flattened, with its anteropostenor diameter reduced, and symptoms of respiratory embarrassment, caused by loss of thoracie function, supervene. In neglected cases, with rigid kyphosis of the dorsal spine and complete fixation of the chest, the respiratory symptoms may assume secrous proportions.

Involvement of the cervical spine leads of course, to stiffness and, later, to ankylosis, with fixation of the head either in the creet or a markedly flexed position, depending on the posture that was maintained during the active phase of the disease. When the lumbar spine is affected and there is associated involvement of the lups, a characteristic slow, shuffling gair develops which, associated with dorsal and cervical kyphosis, presents a

clinical picture that may be recognized at a glance

It is obvious, of course, that the diagnosis should antidate any such de velopment During the earliest stages, when treatment is most effective, the diagnosis may have to be based solely on the early clinical manifesta tions, for roentgenographic changes do not appear until late. There are generally few, if any, roentgenographic changes during the early, active stages of the disease. The earliest changes to be noted in the roentgeno gram are evidence of generalized osteoporosis of the spine, haziness at the intervertebral joints and, in most cases, narrowing or complete obliteration of the joint space at the sacro hac articulations. Roentgenographic evidence of atrophic arthritis of the sacro that joints associated with diffuse ostcoporosis of the spine should suggest the probability of Marie Strumpell disease As the condition progresses, the roentgenogram reveals increased ostcoporosis, as well as increased density of the paraspinal ligaments, fol lowed later by calcification of these ligaments as well as of the inter vertebral and costovertebral joints (Fig 29) But symptoms of atrophic arthritis of the spine may exist for years before x ray evidence appears. If the climcian waited for roentgenographic evidence before making the diag nosis, atrophic arthritis of the spine would, in most cases, be undiagnosed for anywhere from three to six years. Meanwhile the most valuable time for effective therapy would be lost

Other laboratory studies may be too equivocal. As in atroplic arthritis of the extremities, the blood count is generally of little aid in diagnosis except in acute fulliminating cases in which lencocytosis may occur. A few cases show positive agglithration of the serim with hemolyne strepto cocci. The sedimentation rate may be accelerated in the most active cases.

I have found however that when the onset of the disease is insidious and slowly progressive the sedimentation rate may be perfectly normal even during active stages of the disease. This is in contradistinction to what



Fig. 9. Atrophie arthritis of the cervical spine (Mane Strumpell spondvluts) in a woman twenth five years of 195 showing bridging between vertebral bodies resulting from calification of anterior longitudinal legament.

occurs in other types of atrophic arthritis. The sedimentation rate is more likely to be accelerated if im association with the spinal arthritis, there is involvement of peopleral joints.

If ankilosis of the spine develops its shape is determined by the position the patient assumed during the active phase of the process. If he has been ambulators with the spine unprotected cerucial and dorsal kyphosis are most likely to develop. If the patient is forced to bed during the active stage of the disease the resulting ankilosis is more likely to be straight, the typical poler spine.

#### TREATMENT

Owing to the prochests for progression and the development of serious deformats if neglected theraps should be instituted at the earliest time

Although the systemic disturbance induced by this disease is rarely as striking as in generalized atrophic arthritis, treatment with a view to improving the patient's general physical condition and increasing his resistance should be carried out as in ordinary atrophic arthritis. Evident foci of infection should be removed at the appropriate time.

Rest in bed, local application of heat, and prevention of spinal deformity by correct posture and corrective postural exercises, are most important during the active stages of the disease. If ankylosis appears inevitable despite such treatment, support of the dorsal spine in extension by means of plaster shells or jackets will leave the chest in the desired position of in spiration. These aspects of therapy are discussed in Chapters xiv and xi, Deformity caused by ankylosis is, in this condition, not amenable to correction. When the shoulders or lups are also affected, measures to prevent deformity and ankylosis in these joints must also be attempted. Unfortunately, the hips, when senously affected, practically always fuse, regardless of the effort to prevent it.

This type of spondylitis is not infrequent. It is admittedly a most stub-born form of arthritic disease, iffecting men at the most useful periods in their lives. Everything should be done to thwart its progression and the alarming sequelae. This may be accomplished more frequently than we have in the past supposed. If a patient with Maire Strumpell spondylitis becomes bent over and fixed in that uncomfortable position, it means that during the active stages of the disease proper measures for the prevention of this deformity were not instituted. The use of plaster packets or a Taylor brace, by which the spine may be maintained in the desired position of normal extension indefinitely, not only prevents deformity, but, by relieving muscle spasm, affords relief from pain. Possibly with proper fixation of the spine and resolution of associated spasm of the adductor muscles of the less motection against serious damage to the hips may also be afforded.

Is such early, persistent fixation by a brace or plaster jacket likely to cost the patient freedom of mobility in his spine? Extended experience has made it strikingly evident that early fixation of the spine for long periods of time prevents excessive destruction of the intervertebral articulations and is conducive to earlier arcest of activity of the process, with less calcification and bony analysiss. Some patients with spines quite rigid and immobile before immobilization may, in fact, after long periods of fixation, secure restitution of a considerable degree of motion. This is no doubt effected by resolution of muscle spasm and by limiting progression of the periarthints, when the effect of trauma is removed from that of inflammation. Moreover, if analysiosis should develop during the period of fixation of the spine, as may inevitably occur in cettain cases, it will occur in the most favorable functional position. Incidentally, such fixation will, of course, afford com-

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plete relief from pain. In any event indications point to the fact that ankylosis developing during appropriate immobilization of the spine re sults not from the fixation but rather in spite of it

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  - chreme rhemmatic disease (meloding considerations on the subject of the present chapter) see page 527 1

## CHAPTER X

# STILL'S DISEASE

Still's disease is essentially atrophic arthritis as seen in children. It generally begins between the third and tenth year although it may set in before the age of one, and sometimes appears in fairly typical form in adolescents Still's original description in 1897 emphasized the association (with the arthritis) of enlarged lymph glands a palpable spleen, and a tendency to chrome penearditis. As previously stated, these unusual climical features gave use to the thought that this form of childhood rheumatism might be distinct from ordinary atropline arthritis of adults, but it is now regarded merely as a variation Lymphadenopathy, liver and spleen enlargement and anemia are probably merely peculiar pathologic reactions conditioned by the age of the patient. The marked lymphatic hyperplasia characteris the of Still's disease is probably merely an expression of the rather usual active lymphocytic response so readily produced by various types of chronic infection in children, for the arthritis is, in every other respect, identical with that which occurs in adults. Moreover, Felty has actually described a similar syndrome in adults, that is, chronic arthritis associated with an en larged liver and spleen, and a tendency to leucopenia

Although from a theoretical standpoint it may be unportant to distinguish this peculiar type of pathologic reaction, from the standpoint of the chimean it is better to accept the idea that Still's disease is merely a modi-

fied form of ordinary atrophic arthritis

In Still's disease the pathologic changes in the joints and other tissues are essentially the same as those in atrophic arthritis. Subcutaneous nodules are frequently associated, as is also low grade pericardits. The lymphatte tissues reveal evidence of a subacute or chrome inflammatory process, with proliferation and inflitation of lymphocytes and varying degrees of fibross, but nothing that is otherwise specific. There is moderate leucocytosis in the early, most active stages of the disease, with a relative increase in the polymorphonuclear leucocytes. With increasing chromicity, there develops leucopenia, with relative lymphocytosis. The sedimentation rate is invaniably accelerated during the active stages of the disease.

It seems probable that the same causes that operate to produce arrophic arthritis of the adult are concerned in the etiology of Still's disease. Focal

infection is regarded as having an important relationship to this disease. There are isolated reports of dramatic improvement shortly after the eradication of infective foci in early stages of this condition.

Although the onset of the disease is usually insidious, like that of the ordinary type of chronic atrophic arthints it may develop very acutely and follow a fuliminating course. Though in general Still's disease follows a course similar to that of atrophic arthints of the adult, quite commonly its systemic manifestations assume more striking proportions. The peri articular joint swelling too may be very marked assuming exceptional proportions as it stands out in striking relief against the background of wasted atrophic muscles. The glandular enlargement, which may affect ain group of lymph nodes and the spleen may assume very marked proportions or may be so slight as to be barch perceptible. The seventy of the adentits does not always parallel the seventy of the arthints. Typical rheumatic endocarditis develops in a small proportion of cases, but not nearly as often as in rheumatic fever. Percearditis is a not infrequent concomitant. Usu ally not evident during life it is discovered only at autopsy. Unless adequate preventive steps are taken the changes in the joints are apt to be progres sive with deformity and ankylosis developing cuckly.

There is a tendence for the persistence of infantile proportions of the limbs and for the development of dwarfism in some of these children. This has led to discussion of a possible endocrine basis for the disease, but neither elinical nor pathologic indications exist of any primary endocrine abnormality in relation to this condition. With the occurrence of such a systemic disease in children at an age when the ductless glands are actively concerned with stimulating growth and development, it is conceivable, of course, that some impairment of endocrine function might occur. Further more, such a condition is accompanied by profound nutritional disturbances which may contribute to disturbance of glandular function. Such endocrine disturbances as night occur may, then, be but a reflection of the markedly altered, general physiologic status of the patient. It appears that the most important factor conducive to dwarfism and maldey clopment of the extremities is probably a local disturbance at the epiphysical growth centers of the limbs, adjacent to affected joints.

The rocuttemographic changes observed in Still's disease are in all respects similar to those seen in atrophic arthritis of adults. Some writers have emphasized the tendence to the development of osteo-arthritic changes about areas of cartilage and bone destruction. Such changes are not unusual, however, in advanced atrophic arthritis.

#### TREATMENT

The treatment of Still's disease is not essentially different from that of atroplic arthritis in the adult. Details will, therefore, not be discussed separately.

There are, however, certain special considerations that deserve mention For example, some difficulty is encountered in securing active co-operation from these joing patients. Their extreme sensitiveness to pain may cause them to spare the joints to such an extent as to invite early contracture, deformity, and analylosis, and the physician must be prepared against such eventualities and authorpate them by adequate splinting physiotherapy, and passive and active exercises. These measures will be desembed in sub-sequent sections (page 167) but one can hardly overemphasize this aspect of therapy for there is no more pathetic sight than that presented by a child with Still's disease, madequately or improperly treated

The nutritional problem presented by atrophic arthritis of children is another one that deserves special consideration. These patients are extremely hable to develop marked weight loss, disturbances of nutritional balance, avitaminoses, and deficiencies in mineral metabolism. These must be guarded against, the diet must include an adequate provision of protein for growth and must be rich in vitamins and minerals. Vitamin supple ments are frequently necessary. The provision of optimum nutrition, so important in all cases of arthritis, is especially important in the treatment of Still's disease Still's disease may remain active for from three to five years. If adequate treatment is carned out throughout this time, the chances are very good for complete cure in some cases The outlook for recovery depends on adequacy of treatment, how early treatment is instituted, and how conscientiously and with what perseverance it is carried out Colver. in a follow up study of 49 cases of atrophic arthritis in children, was im pressed with the number that recovered practically completely He indicated that in those cases in which complete recovery ensued, the disease became quiescent after several years. Still's disease has a relatively high mortality rate. Most of the deaths occur in children who develop the most acute, fulmmating form of the disease during infancy and early childhood. before the age of five Many of the fatalities are the result of either inter current infection or carditis, complications to which these children are subject

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## CHAPTER XI

# PSORIATIC ARTHRITIS

Synonysis Arthropathia psoriatica, psoriasis arthropathica, psoriasis arthritica

Psonatic arthritis is identical with ordinary atrophic arthritis in all re spects, but is associated with severe or inadequately treated psonasis, and usually exhibits a correlation between the activity and severity of the arthritic and dermal manifestations. Frequently the psonasis precedes the arthritis, but it may appear simultaneously with or even after the development of the latter. Once the relationship is established, the striking feature is the simultaneous occurrence of evacerbations and remissions in both conditions, although this rule is not invariable. In addition to the usual arthritic manifestations, there is a tendency toward involvement of the terminal phalangeal joints in the fingers and toes, and coexistent psonasis, with pitting, hyperkeratosis, and distortion of the nails adjacent to affected joints.

The pathologic changes in the joints in psonatic arthritis are identical with those of ordinary atrophic arthritis. The findings on laboratory examination and the roentgenographic changes are also indistinguishable from those of ordinary atrophic arthritis of an equal grade.

Studying 26 cases in which psonasis and atrophic arthritis were associated, Dawson and Tyson concluded that this association is more than a chance phenomenon and that the two diseases are somehow intimately related. Their observations, as well as those of others, indicate the probability that the psonasis and atrophic arthritis are based on some etiologic factor common to both, but precisely what the common denominator may be, remains a mystery. Recognizing the possibility of such a common etiologic factor for these two conditions suggests that any light shed on the etiology of either of these processes may reflect the etiologic mechanism of the other.

#### TREATMENT

The arthntis responds to measures effective in ordinary atroplic arthntis A detailed discussion of these follows (page 129) Treatment of the

psoriasis is as essential as treatment of the arthritic condition if maximum benefit is to be attained. The treatment regimen for psonasis outlined by Goeckerman based on the combined use of crude coal tar ointment and ultra violet therapy appears to be the method of choice X ray and other forms of treatment are sometimes indicated and useful

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## CHAPTER XII

# FOCAL ARTHRITIS

There is another variant of rheumatoid arthrits which some writers have preferred to call focal arthrits or chronic infective polyarthritis. It has been stated that this differs from typical attrophic arthritis in certain respects that in focal arthritis the etiologic relationship between infectious focal and the discrise is more obviously manifest, that patients with focal arthritis do not generally present the typical asthenic body habitus of the patient with atrophic arthritis nor striking evidence of familial pre disposition to the disease and that in focal arthritis there are few, if any of those constitutional memfestations typically associated with atrophic arthritis. It is also pointed out that focal arthritis is characteristically a disease of the larger joints that it is less likely to mobe the small peripheral joints of the extremities and, that the arthritic process is asymmetrically distributed and is not bilateral and symmetrical as in atrophic arthritis.

Though the clinical picture differs in some respects, it appears unlikely that focal arthintis differs essentially from the more typical atrophic ar thritis, probably it is merely a variant. The characteristic behavior of focal arthritis is dependent, perhaps primarily, upon a peculiar susceptibility of larger joints to the disease upon an inherent constitutional resistance of the patient, and perhaps also on the seventy of the infection. It would seem, then, that in focal atthintis the process remains localized in one or a few large joints because of an inherently lesser susceptibility to widespread arthritis and because of a relatively better resistance to the infection at the time that it occurs That both attopine and focal arthritis are probably alike fundamentally is indicated first by the fact that pathologically both of these forms of arthritis are essentially identical. The author has found no evi dence of active focal infection to be more striking or more frequent in focal arthritis than in atrophic arthritis. The findings on clinical laboratory examination as well as the changes in the roentgenogram are essentially the same in both conditions. The most important indication of the unitary chologic basis of these two types of arthritis is the fact that a condition starting as focal arthritis may progress into most typical atrophie arthritis. with symmetrical involvement of small peripheral joints, development of constitutional debility and so on

#### TREATMENT

Because we believe focal arthritis to be essentially a form of atrophic arthritis our treatment is essentially the same for both of these conditions and will be described later (page 129) Focal infection, wherever found, should be removed early, protection of affected joints is carned out as in atrophic arthritis, and all constitutional factors entering into the process are treated as indicated. Since the joint infection is apt to be more localized, and the constitutional manifestations of the disease less severe, the results of treatment of focal arthritis are, as a rule, more satisfactory and more easily obtained than in the more typical atrophic arthritis

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# CHAPTER XIII

# THE TREATMENT OF ATROPHIC ARTHRITIS

The treatment of atrophic arthritis presents a challenge not only to the knowledge of the physician, but also to his resourcefulness in the art of its application. We have no specific upon which we may rely, no specific vaccine, diet, drug or physiotherapeutic agent, which, alone, will effect a cure. However, we have no reason for undue disconfagement, for few other chronic diseases with such menacing potentialities are so greatly anchorated or so satisfactorily arrested by treatment applied intelligently, adequately, and sufficiently early.

We too often meet arthritic patients with crippling and disabling de formities which might have been avoided had well directed treatment been administered early enough. At times the patient himself is responsible for his plight by having turned from doctor to doctor in his anxiety for a 'sure cure" Therefore, from the very beginning the physician must disclaim the possession of 'sure cure' specifics and insist finally, though sympathetically, upon an adequate program of treatment which he may hope will be successful. He must indicate that to attain satisfactory arrest of the disease a long time may be required. His winning of the patient's co operation, faith fulness, and patience, is most essential This is not an easy task The patient's basic temperament (melancholic or buoyantly cheerful) modifies the attitude with which he launches on a program of rchabilitation. There enter also the psychologic reactions engendered by the disease and fixed by months or years of pain resentment against his predicament, which has deprived him of occupation or security, resentment (sometimes tinged with shame) at the loss of self esteem through physical deformity, and finally, often a profound resentment and distrust directed against the medical profession which, justifiably or not, may serve as a target for his discourage ment over his present lot. Therefore, to assume the fullest responsibility for treating the arthritic patient, the physician must be an internist and at the same time something of a psychoanalist and a psychotherapeutist. Seldom in the realm of medicine must be be so resourceful in the application of the artfulness of the physician

The patient with arthritis may be seech the physician for compromises in the program of treatment, which, though decreasing the burden of sacrifice for the moment may shatter the force of the whole therapeutic attack. Such compromises must be ruled out through sympathetic discussion If that approach fails the physician must be firm in his insistence on what he deems necessary for meeting the situation half was may be worse than no treatment at all. Without treatment the patient may soon realize that he is getting nowhere and capitulate but if the physician accedes to the patients demands for the casest way there follows a period of months or maybe years during which the patient is holding to the hope that all will be well in the end while actually he is getting worse and developing irreparable damage. An arthritic enpile may thus be created. With his confidence in what medical science has to offer dissipated, he may turn to unacceptable forms of therapy until through still more painful experience, he learns his

Responsibility for what happens to these patients rests largely with the general practitioner. It must be granted that a small proportion of patients with an extreme degree of inherent susceptibility to the disease may develop literally malignant forms of arthritis which spread rapidly and devastatingly despite even thing that may be done. Fortunately such cases are rare. It must also be granted that the socio-economic setting for the care of many of these patients is inadequate. However, exclusive of these deterrents the chances for recovery from arthritis are predicated largely, on the type of medical earer that such patients receive at the outset.

The vast majority of patients with arthritis consult their family doctor early quite reads for any regimen that may be necessary to attain a cure in the past we have not been very enthusiastic about the prospect of a cure

and were inclined to approach the problem merely in the spirit that some thing should be done. It was an approach that was doomed to failure

Successful management of arthritis demands a real interest in the problem knowledge of every aspect of the disease and attention to plodding detail lo win the patient's confidence the phisician must be whole heartedly interested in the patient as well as in his disease. He must be thor oughly conversint with every phase of the situation so that he may speak with confidence derived from knowledge and experience. The challenge of the patient with arthritis to his physician is a challenge to the medical profession as a whole

The physician cannot cope adequately with the problem unless he is qualified in the many fields of internal medicane that are involved either as an integral part or as concomitants of arithmic disease. Treatment of the many sided constitutional background of this chronic condition (in which are involved hereditary predisposition physical and nervous strain drugue: exposure infection disturbed function of the central and autonomic nervous system of the peripheral circulatory apparatus of the diges

the tract, and of the joints, plus numerous medical conditions merdental among arthritic patients) demands comprehensive knowledge and unitring effort. There is no "sure cure" for arthritis. A disease with so many wide spread implications cannot be effectively controlled by a vaccine, a diet, a series of sulpliur injections, or any other single therapeutic agent. And yet a given means of treatment, madequate when used exclusively, may be most effective when harnessed to other forms of therapy, all of which pulling together may reveal their strength.

#### SYSTEMIC TREATMENT

In general, the problem of treatment in the active stages of the disease is much like that presented by active tuberculosis. For, in addition to treat ing the local condition in the joints, the patient's general condition must be improved to combat the systemic effects of the disease.

#### Rest

Rest is undoubtedly the mainstay in the constitutional treatment of atrophic arthritis It should include mental as well as physical rest—free dome from the cares of business and from every type of emotional stress. This prescription is more easily recommended than practiced, and is for this reason often neglected.

During the most active stages the patient must be kept strictly in bed Ideal postural conditions in bed, which are highly important, may be best attained if sagging of the mattress is prevented and a small, flat pillow is used If a hard, flat mattress is not available, boards placed under the mat tress may prevent excessive sagging

How long a period of rest is necessary is not always possible to predict It depends on the seventy of the arthrite process, on its activity, and on the resistance of the patient and his response to treatment A minimum of several weeks of rest should be provided in the mildest cases, but, in more active atrophic arthritis, months may be necessary before the patient can safely be allowed out of bed. When the process is especially severe and active, and the response to treatment is slow, the period of rest may have to extend for a year or more. Whatever the length of time that may be required, no compromise is possible, for, just as cure of active tuberculosis may demand months or a year or two of complete rest, so may the cure of atrophic arthritis, in the last analysis, be determined by the length of time allowed for the complete physical rest that is so essential

Only when the activity of the arthritic process has subsided may the patient be allowed to sit up, at first, for short periods during the day, and

then for increasingly longer periods. Even when the activity of the infection has largely subsided and it is in the more chronic stages sufficient rest must be provided so that fatigue is altogether avoided. When cure has been at tained and the patient has been rehabilitated and has returned to work prolonged rest periods should still be provided. Such patients do well to interrupt the days work sometime in the undafternoon in order to rest for at least an hour. We also instruct them to go to bed immediately after returning from work. By all means they must avoid working too hard and being too active physically, they must aword work and periods tensor.

The misconception that confinement of a patient with arthritis to bed is tantamount to a sentence to ank, losis and invalidits is widely held by many plusicians and patients and has militated greatly against institution of this most important measure of treatment Patients say. I have been told to keep going by all means if I want to present the joints from stiffening So deeply entrenched is this behef that one often encounters active opposition when the suggestion is made that treatment must be started with a period of rest in bed. It is understood of course that merely putting a patient with artfiritis to bed will not cure the disease. It should be equally obvious that if a patient were to lie in bed and neglect carrying out those specific measures necessary for maintenance of integrity of muscles and joint function incapacity would probably result. But, when proper attention is accorded to the maintenance of joint function nothing is more important in bolstering resistance for a cure in arthritis than is adequate provision for systemic rest.

## Nutration (The Diet)

There is hardly a form of dietethe therapy that has not had its vogue in the treatment of arthints. What was lauded in one diet as the key to cure of arthints was as vehementh disparaged in another. In general it seems that prohibition of some article of food in a diet scheme sufficed to lend therapeutic dignity to a dietetic formula and so from time to time meats sweets cereals and so forth were prohibited. Fortunately, such prohibitions are gradually being abandoned.

Reduction of the carbolisdrate allowance in the diet is in general based on sound principle diets mordinately nell in carbolisdrate are likely to be deficient in fruits and vegetables vitamins and minerals. It also appears that there is better utilization of vitamins with diets restricted in carbolisdrate in general however the clinel consideration should be to provide an adequate high calone intake for those who are undernourished and a reduce tou in the coloric intake for those few who are obese. Otherwise the diet need not be different from that which would be presembed if the patient

did not have arthritis. An abundance of fresh fruits and vegetables provides a high vitaniin and minicial intake and is also valuable in preventing con stipation. Various functional or organic disturbances of the digestive tract may dictate special modifications to suit the requirements in the individual case. In some extremely undermounshed patients with appetites so poor that the food intake is too much curtailed, insulin is of value, since it may induce a gain of weight more promptly than would otherwise be possible. It is important to recognize, however, that for very actively ill patients a marked increase in the food intake may impose a load sufficient to strain the depleted capacity for metabolizing it. Generally, however, improvement is noted as the weight increases, and, in the author's experience, a sustained gain in weight has been a most favorable omen.

### Vitamus

As we have already indicated, there is much reason to suspect that relative vitamin deficiency exists in many patients with atrophic arthritis. For this reason, we presenbe for such patients not only a high vitamin diet, but also various vitamin supplements. Vitamin B complex is routinely employed. When marked undernutrition, a poor appetite, marked disturbance of intestinal function, and perhaps dilatation of the colon evist, we feel that the parenteral administration of thiamin elilonde (crystalline vitamin B) in doses of 5 to 10 mg, daily, or at longer intervals, for a time, is of distinct benefit. It appears that patients with such symptoms and marked vitamin B deficiency, may be incapable of absorbing sufficient amounts of this vitamin administered by mouth, parenteral administration of vitamin B<sub>1</sub> and of the vitamin B complex contained in liver extract insures an adequate supply of this material, and may bring about improvement in appetite and digestive function. After a preliminary period of such treatment, the administration of the vitamin B complex by mouth may prove equally, effective.

Vitamins A and D are supplied routinely, generally in capsules of haliver oil and viosterol. Cod liver oil, in appropriate doses, is preferable, but un fortunately most patients have an aversion to eod liver oil and cannot be induced to take it.

Some elimenais have reported beneficial results obtained with large doses of vitamin D. We have given a small group of patients massive doses of vitamin D. (40 000 to 100,000 units daily) but have found this form of treatment disappointing. Even if it were more effective, the practical difficulties encountered during the administration of massive doses of vitamin D over long penods of time would be a serious deterrent to its general adoption. We found, for example that not infrequently gastine distress, nausea, loss of appetite, vomiting, and sometimes diarrhea were produced, necessitating either interruption of the treatment or its complete abandon.

ment The potentialities for harm from the administration of massive doses of vitamin D particularly the effects from hypercalcenna which may be induced must also be borne in mind

Since we are convinced that deficience of vitamin C exists in many patients with active atrophic arthritis we frequently administer ascorbic (cevitamic) acid in doses of 50 mg several times a day, for several weeks. Later a liberal allowance of fruits and fruit juices is depended upon to maintain adequacy of this vitamin in the body. Vitamin C is especially to be supplied when there is a history of marked curtailment of fresh fruits and vegetables in the previous dietant or when symptoms suggestive of vitamin C deficience cust that is bleeding gums a tendency to purpura, or to the development of spontaneous ecclarities.

## Bowel Management

Constipation is a frequent complaint among patients with atrophic arthritis. Exacerbations of the joint symptoms are occasionally accounted for by inadequate elimination. It is doubtful whether constipation is in itself capable of causing so much harm. Its correction should, however, not be neglected. Drastic catharties are unnecessary, proper diet, including sufficient roughage abdominal missage and exercises liberal intake of water and the addition of some intestinal lubricant usually suffice. A mild saline cathartic is occasionally employed. When there is spasticity of the colon tincture of belladonia may be of value. Frequently it is combined with a mild sedative and is administered after meals. The beneficial effect of the administration of vitamins particularly of vitamin B, is sometimes apparent by changes in the appearance and function of the colon. Colonic irrigation may be of some value but only in certain selected cases in which colonic dilatation and stasis seem striking its employment routinely is not justified. We have not observed any particular effect from implantation of bacillus acidophilias.

Patients acutely ill with atrophic arthutis who are confined to bed may develop feeal impactions which may cause marked abdominal distress Whough the possibility of this complication may be suggested by obstipation of several days duration it sometimes produces diarrhea which may confine the diagnosis unless the possibility of feeal impaction is considered and rectal examination is made. When impactions develop they must be broken up manually and treated in the usual mainer.

### Blood Transfersions

During the early active or subacute phases of atrophic arthints even when there is no anemia a series of small blood transfusions may be extremely beneficial. They are particularly indicated and may be followed by drainable.

improvement when the arthinte process is very active or if the patient is markedly debilitated. In addition to increasing the hemoglobin and the red cell count, there is likely to be reduction of any existing fever, and some times striking diministion in joint swelling and improvement in appetite. In most cases there is also pronounced (although temporary) slowing of the sedimentation rate shortly after such transfusions. Recognition of this effect is important in evaluating determinations of the sedimentation rate obtained within short intervals after blood transfusions.

We administer from 250 to 500 ec of blood each time, the amount depending on the weight of the patient and on the presence or absence of anemia. The first two or three transfusions may be given a week apart Later, an interval of from four to five weeks may be allowed and additional transfusions then given if marked activity of the rheumatic process persists.

As we have stated, blood transfusions are most effective during the active acute, or subacute stages of atrophic arthoris. They exert hittle influence on the process if given in the later, chronic stages of the disease. We have not employed blood transfusions primarily to correct secondary anemia for, in most cases, anemia responds well to systemic treatment and to the administration of iron and liver extract.

The precise manner in which blood transfusions serve to modify the activity of the rheumatoid process has not as yet been determined. In view of Davis' finding of hypoproteinemia in some cases, it may be that its beneficial effect is in some way connected with replemshment of the protein concentration of the senim

### Removal of Foci of Infection

If the cradication of focal infection is to be of value it should be accomplished during the early stages of the disease. The writer has seen cases in which the early removal of such foci was the determinant of recovery. The benefit from such operations decreases with the duration of the disease Actually, the removal of focal infection late in the course of the disease will never arrest the process. Still, even in certain advanced cases of atrophic arthritis the removal of a definitely active focus of infection may relieve the systemic burden and improve the general condition of the patient to such an extent as to constitute an aid to recovery. In gauging what may reasonably be expected from the eradication of any etiologically related for of infection, one must take a wide angled view of the entire systemic disease and of certain irreversible pathologic and physiologic abnormalities that may already exist.

One should not ignore the fact that certain risks may be entailed by operation Removal of an infective focus may be followed by temporary exacerbation of the disease. The senousness of such exacerbation can be

minimized by previous improvement of the patient's general condition and by postponing the operation until the most acute phase of the disease has passed If the patient is in a scriously debilitated state, it is well to provide preliminary rest and to wait until some improvement in nutrition has been effected Blood transfusion preceding the operation is sometimes indicated It is impossible however to lay down hard and fast rules

There is a most propitious time for operation if exacerbation of the sistemic disease is to be reduced to a minimum. Experience aids greath in determining the optimum time. One should aim, when possible, to remove infecture for when activity of infection in them is not acute, and when the patient's general resistance appears adequate to cope with the effects of the manipulations of the operative procedure. Finally, good operative technique is most in demand when the urgency for eradication of foer of infection is greatest.

Many considerations enter into the diagnosis and the evaluation of the relative importance of various foci of infection. This subject has been discussed elsewhere (Chapter vit). It should be stressed that the removal of foci of infection should never be relied upon exclusively for cure of the disease. The fullest benefit from this procedure is secured only when it is employed as a part of a well co-ordinated program of treatment.

Can foce of infection always be found in patients with arthrits? The be lief that patients with arthrits harbor a focus of infection which if found and eradicated would promptly terminate the arthrite disease without fur their treatment presupposes that the arthrite process is a simple reaction between a given infective agent and an unfortunate set of articulations. This theory misses the wide implications of the systemic disease, meximably modified in the complicated skein that is altophic arthritis.

Although it is desirable to locate and eradicate all foci of infection related to the disease this is for various reasons not always possible. The focus of infection may be beyond recognition or reach. Quiescent pelvie inflammators disease for example if not extensive, may clude recognition by the most expert genecologist ouly to reveal itself in a subsequent flare up. The author recalls a patient with focal authorits, recalcitant to treatment, even after the removal of all evident sources of focal infection, until the development of an acute perianal absects led to the discovery of old anal cryptits quiescent for a long time. The eradication of this source of infection led to an eventual cure of the arthrits with measures of treatment which previously had been insuccessful. Meticulous examination should, of course, reveal such foci but there is always the possibility of some Indelon infection becond reach of even the most careful observer. Then, too related foci may be removed and residual areas left from which absorption of bacteria or their products may continue. The insopharynx is possibly one such area.

which may persist even after perfect enucleation of the tonsils, and there may be other like situations. Obviously these areas are not amenable to surgical extripation.

Again, cradication of the original sources of infection does not immediately suppress secondary foor that may have developed in joint structures or regional lyingh nodes If the importance of focal infection in the causation and maintenance of arthritic disease is actually as great as is supposed, we must extend the concept to include all possible secondary foci, particularly those in affected joints. Such foci, however, even if found, are beyond reach of surgical removal. Despite this apparently discouraging outlook the fact remains that treatment of such patients may still be anazingly successful, but the therapeutic attack under such circumstances must be comprehensive, recognizing the arthritie process in its entirety. General systemic treatment must be relied upon to attain the desired end, that is, improvement of the patient's general condition to a point where resistance is sufficiently high to cope with and even suppress the potentially dangerous residual infection. That is the only way through which, in the last analysis, any infectious disease is combated successfully.

### SPECIFIC ' MEASURES

From time to time, new modes of therapy are brought forth—have their ardent exponents and, later, equally earnest and capable antagonists—and for varying periods each enjoys a vogue as a possible specific" treatment for atrophic arthritis

These measures have in the main been difficult to evaluate. There is, for one thing, a dearth of control studies by those initiating new forms of therapy in arthritis. The fact that atrophic arthritis may be a self-limited disease—it is certainly one subject to spontaneous remissions—further coin plicates the physician's efforts to appraise the value of new drugs. Dis appointment with a new measure of therapy may engender distrist of all therapeutic efforts.

But newer measures of therapy in atrophic arthritis continue to enjoy in creasing application once they have gained the momentum of active use Moreo often than not they are kept alive by intensive campaigns of advertising. Often glowing results of the use of these new measures are quoted out of their context. The blurbs," so to speak, focus on the drug, not on the drug in relation to the entire medical regimen employed. For all these reasons the chinician finds himself at a disadvantage in choosing those resources most likely to be of value.

lu order to consolidate the expenence with certain forms of therapy—namely, colloidal sulphur, vaccines, sulfamlanide, fever inducing machines,

and gold salts—a questionnaire was sent to the 178 members of the American Rheumatism Association, compusing physicians, all over the United States, particularly interested in rheumatic disease. Doubtless this cumulative experience constitutes an excellent cross section of clinical trial and series as a touchstone to our own clinical experience.

One hundred and eleven replies to the questionnaire were received. Minest two physicians gave considerable detail regarding the value of these therapeutic measures. This group included physicians or clinics who had treated 200 or more cases with any given modality, as well as those who had treated only a few cases and thereby gained some clinical impressions as a guide. The other nimeteen who replied did not furnish the data requested, either because they had not sufficient clinical expenience, being interested only academically in the problem of arthritic disease, or because they were affiliated in the management of the same group of patients about whom their associates had reported.

For the present purpose detailed statistical analysis of this data is neither feasible nor desirable. In general, the answers regarding the value of any given measure ranged preponderanth for or against." The data here collected (with the collaboration of Dr. V. W. Eisenstein) is a good indicator of the present status of each mode of therapy to be discussed. It may well serie as a guide to the perpleved phissician who seeks unbiased knowl edge on the value of certain. specific forms of treatment he should like to

include in his amiamentarium

# Colloidal Sulphur

A purely empine notion led originally to the trial of sulphin in the therapy of arthritis. The expenence with it has been extensive and the views of various observers who have reported on its value have been extremely contradictory. An excellent review of the literature is available in a report of the Council on Pharmacy and Chemistry of the American Medical Association (1938). This report constitutes a thorough, unbiased, and entical evaluation of the many isolated reports on the subject.

In 1937 I stated that sulphur injections had proved meffective in my expensive. The summary of the data from the questionnaires indicates that more physicians, who have given sulphur a trial, have abandoned its use than are continuing to use it (36 to 22). The more extensive the trial, the less favorable the impressions of this drug. Moderate users, who constitute the imajority of reporters, found it of no benefit" in arthitis, and (in a ratio of 7 to 1) report it "disappointing" overrated," or "of no use." The dosage employed by both those who continued and discontinued its use was essentially the same. The occasional favorable reports appeared to be more enthusiastic than entited.

It is also significant, as the report of the Council on Pharmacy and Chemistry brought out, that all of the leading arthritis clinics in which sulphur therapy has been given a final have abandoned it

The detailed metabolic studies of Freyberg and his associates, reported only recently, are most illuminating. These authors emphasized the total lack of rationale in the therapeute use of sulphur. Studying a group of patients with atrophic arthritis they could find no deviation from normal in the metabolism of sulphur. They showed that the concentration of sulphur in the blood of patients with arthritis is essentially the same as in normal control individuals. They demonstrated, further, that if a deficiency of sulphur custed in the tissues, this deficiency could not be reincided by administration of sulphur, since the drug is too rapidly and almost quantitatively exercted after parenteral injection or when given by mouth

What, then, is the explanation for the favorable therapeutic results reported by some observers? Improvement following administration of sul plur was probably a coincidence, and not attributable to the drug There is no questioning the psychologic effect of an injection—of any type of in jection—in patients with arthritis. The beneficial effect ascribed to sulphur is probably to be ascribed either to a favorable psychogenic influence of the "injections" or to the well known tendency to spontaneous temporary remission in the severity of arthritic manifestations.

# Vaccine Therapy

Various reports in medical literature can easily be assembled to support a brief either for or against the value of vaccine therapy in atrophic arthritis. The very number of vaccines for arthritis is sufficient proof that none is specific.

Despite an extensive experience with vaccines, Stanisby and Nicholis (1933) were thoroughly disappointed with the results obtained by its use Jordan (1937) emphasized the need for controlled mestigation He deprecated the routine use of vaccine with the "implication of certain cure" Only recently, the first controlled study on the value of "vaccines" and of in jections" in the treatment of arthritis was presented by Sidel and Abrams (1939) who found that while vaccine therapy is "beneficial" in 68 per cent of cases, stenle saline solution, similarly injected, is equally "beneficial in 72 per cent".

The promiscuous injection of vaccine in atrophic arthritis has probably caused more harm than good. There is little exact knowledge of how vaccines act in these cases. The experimental facts on which the various forms of vaccine therapy are based cannot be applied, in toto, clinically Nothing could be more convincing of how sadly we are lacking in knowledge concerning the type and manner of vaccine therapy than the extremely

conflicting practices that have been advocated by various writers. As Ilol brook stated. There are investigators who report a large percentage of cures by grying inillions of streptococci intravenous). Others, equally sincere, report similar results when the equivalent of less than one organism is used. There are ardent advocates of subcutaneous and of the intravenous method of inoculation. Stock vaccines are championed by some and decried by others. Agglutination complement fixation and skin reactibility have all been defined as guides to diagnosis and therapy. Constitutional reactions are believed to be desirable or harmful depending upon the investigator."

From time to time we have studied various types of vaccine therapy Undoubted clinical improvement attributable primarily to vaccine, is rarely observed and we have seen some unfavorable reactions. It is conceivable that a patient highly sensitive to streptococci can be harmed by subeu taneous injection of large doses of vaccine. Also, sensitization may possibly be created or increased by long continued administration of vaccine into the skin. Neutrick ill patients are least likely to tolerate vaccine therapy; and, if their general resistance is low a stubborn bombardment with vaccines may place them in serious recoparity.

In the light of these facts let us analyze the chinical impressions of the value of vaccines in atrophic arthritis elicited by the questionnaire 59 stated that they used vaccines 24 that they did not, 8 that they used them only rarely 14 that they had abandoned their use Many definitely stated they employed vaccines much less frequently now than previously About 60 per cent of users believe vaccines are beneficial to a degree. The consensus of opinion however indicated that fewer than 50 per cent of patients de rived benefit from their use and these were for the most part early eases The extent of usage varies considerably in some clinics most atrophic cases are treated with vaccine while in others only those that fail to respond to other forms of therapy are so treated Most popular are the streptococcus vaccines (used by 50 physicians), next the autogenous (4) physicians) Vlost workers compliance the desirability of avoiding reactions. Of those who had not found vaccines of any benefit, most had given them extensive trial had employed predominantly the streptococcie variety, and attributed whatever benefit was ascribed to vaccines by others largely to a psychogenic mfluence

The author, through experience with various types of vaccines was long ago led to conclude that the apparent benefit observed in the occasional case is largely attributable to a purely psychic effect. The results of Sidel and Mrains also confirm these conclusions.

A acenic therapy, then is anything but a panacea, its effect is not specific and its value limited. It may impress the patient that something tangible and specific is being done, but that is not true. It gives him a false sense of

scentty on which he may rely too much. If the periodic injection of vaccine be condoued on the score that it affords the physician an opportunity of seeing his patient often, and for long periods, and thus perinits the application of other, important, therapentic measures, it would be well that the physician duly recognize this fact. Too often though, the injection of vaccine becomes a fetish for the physician as well as the patient and other measures of therapy are neglected.

# Fever Therapy

When physical means became available for the administration of fever therapy, it was hoped that fever inducing machines might be applicable to the treatment of atrophic arthritis. Extensive trial of this form of therapy was, therefore, carried out Estimates of its effectiveness in atrophic arthritis have varied, depending, to an extent, on the enthusiasm of the observer In general, the experience of others with this type of therapy has paralleled our own

In 1933, we treated 13 patients with atrophic arthritis with hyperthermia induced by a high frequency entrent Elevations of temperature from 193° to 104°F were induced, and then inaintained for periods of from four to six hours, a series of four to six such treatments were given at intervals of a week. Seeking an opportunity for demonstrating the maximum benefit available from fever therapy, we selected patients who had had the disease for a relatively short period, and in whom the pathologic changes were confined largely to penarticular structures, with minimal degrees of bony change or deformity

The initial improvement that generally occurred immediately after a 'treatment' was often remarkable Stiffness and soreness generally disappeared, pain was abated, and, frequently, perarticular swelling disappeared completely Naturally, greater freedom of motion and an increased sense of well being resulted. It was disappointing, however, that the gains were only temporary. Frequently within forty eight hours, practically always within a week, the condition of the joints resumed the status preceding the fever therapy session. All of the previous symptoms returned. Such initial improvement and subsequent recurrence of symptoms followed each session of fever therapy. We were equally disappointed to find no cumulative action from the senes of treatments administered. Observing these patients for months afterward we were forced to conclude that there was nothing to recommend this form of therapy for atrophic arthritis.

Shortly afterward, Nicholls, Hansson, and Stainsby (1934) published their results on the treatment of this type of artlints with hypertherma In 12 cases so treated their results councided with ours in every respect. They, too, observed temporary relief of symptoms, but no lasting benefit

They emphasized the fact that this form of therapy entails not only a trying ordeal for the patient but also some risk of complications. They concluded that their results did not justify continuing the employment of fever therapy in atroplic arthritis. Recently, Krusen and Elkins (1939) indicated that 70 per cent of the patients with infectious (atrophic) arthritis treated by fever therapy exhibited little or no improvement. In the other 30 per cent who were improved the therapeutic program included, besides fever therapy, a well rounded medical regimen. Evidence in favor of fever therapy alone in this condition is obviously wanting.

The results reported through our questionnaire confirm the impressions just described. Thus, out of 92 reporting, 57 use, or have used, fever therapy as a modality in the treatment of atrophic arthibuts. 'Good results' were reported by very few, poor results' were preponderant in the ratio of two to one Reiterated in the replies were the dangers of fever therapy in all but the inost robust patients. Two fatabities and two near fatabities were en countered. Many commented that the benefits from fever therapy were only temporary that relapses usually occurred. The latter was the most frequent reason given for abandoning this type of therapy. The occasional good results reported were those in voting subjects with early atrophic arthritis, or in sufferers from gonococcal arthritis.

These answers indicate that fever therapy at present holds little promise of benefit for the patient with atrophic arthritis. A combination of induced fever and some form of chemotherapy may possibly yield more worth while results in the future.

### Sulfanilamide

In view of the possibility that a hemolytic streptococcie infection is related to atrophic arthritis, it seemed logical to try the effect of sulfanilamide in this condition. We administered this drug in adequate doses to a small group of patients with active atrophic arthritis. The results were entirely disappointing. Not only were beneficial effects not noted, but the reactions from the drug were for the most part disturbing, if not serious. Its use was therefore discontinued.

Reports of other observers confirm the impression we have gained. Swift, for example, found sulfamianide valueless in the treatment of rheimatic fever, and Bauer and Coggeshall, treating ten patients with rheimatoid arithms with large doses of sulfamianide, observed no beneficial effect either on the clinical course of the disease or on the sedimentation rate. This contrasted with the beneficial effects observed in the treatment of goinoccal arithms, in which there were both clinical improvement and reduction of the rate of sedimentation.

Sulfamlannde was tried by 44 of the 92 physicians who answered our

questionnaire. The condemnation of this drug for the treatment of atroplic arthritis was practically unanimous. It is clear that with present methods of administration sulfamilamide has no therapeutic value in this disease.

# Foreign Protein Therapy

We were at one time favorably disposed toward the use of nonspecific shock therapy with typhoid vaccine. Further experience has led us to dis card its use. It has potentialities for harm, at times causing spread of the disease, and, at best, resulting in only temporary benefit. A similar effect, if desired, can be achieved with fever therapy applied by physical means

Some clinicians are still employing foreign protein therapy in early or subacute forms of atrophic arthritis, believing that this form of treatment is especially applicable to mild, active cases with low grade fever. Others reserve foreign protein therapy for the more indolent forms of atrophic arthritis Triple typhoid vaccine is most commonly used. The stock vaccine, which in its original strength contains 2500 million organisms, is diluted so that a ce contains 50 million organisms. The first injection usu ally consists of 25 million bacteria (0 5 cc), this dose is gradually increased by 25 to 50 million organisms, until a dosage of 500 to 600 inillion bacteria is reached. Six to eight such injections are given intravenously at intervals of five to six days. Some clinicians prefer to administer succeeding injections of typhoid vaccine twenty four to forty eight hours after the fever induced by the previous reaction has disappeared and the temperature has returned to normal. The reaction is characterized by a chill, followed by a rise in temperature of varying degree, the latter depending not only upon the dose of vaccine administered, but also upon some inherent capacity of the patient for such a reaction

## Bee Venous

Because of the behef that the sting of bees is a "cure for rheumatism" an injectable form of bee venom has been prepared and is recommended as being "of benefit" in atrophic arthritis. Kroner and his associates reported that, of 100 cases treated with bee venom, 35 per cent showed 'marked improvement' and an additional 38 per cent "moderate improvement." The author's experience with the same preparation was altogether disappointing

## Chaulmoogra Oil

The beneficial effect ascribed to injections of chaulinoogra oil cannot be accepted, at present, as having been entically appraised. Without compara tive control studies one is inclined to wonder how much of the effect is due purely to the injection."

#### Gold Salts

Gold salts first recommended for use m arthurts by Forrestier, in France, have been employed rather widely in England and to a lesser extent in this country. Their mode of action in arthurts is unknown. They are cer tainly not a cure all. Their use is sometimes attended by moderate, even scrious, untoward reactions. However the importance of gold therapy in the therapeutic armamentarium for this difficult disease is enthiusiastically attested by those with large experience in its use, even those who are most entical in evaluating their results. As Hench pointed out. The curve of acceptance of most new treatments for arthurts that are destined to be discarded rises rather rapidly reaches its peak in about three to five years, then falls as adverse reports begin to outinumber the optimistic ones. Finally, use of the treatment in any significant degree dies out after about eight to ten years.

It therefore seems significant that the curve of acceptance of eliments of the properties of the controller of the curve of acceptance of eliments of the properties.

The subject of chrisotherapy which has received such mented comment in the European literature has also been accorded favorable attention in recent American publications. It is the author's impression that chipso therapy will be discussed more prominently and equally favorably in the future. In one way or another the physician will be senously tempted to adopt this newer promising way of treating arthritis and therefore the present day knowledge on the subject will be described in some detail.

The most comprehensive study of every phase of chrisotherapy in arthritis including its towe reactions is that of Hartfall Garland, and Goldie (1937) who reviewed their results in 900 cases. No one who attempts to treat atropline arthritis with gold salts should fail to review this report with the greatest care.

In any consideration of gold therapy, thought must be given to the danger of toxic reactions which constitute the most senous obstacle to the wide spread adoption of this promising measure. Unfortunately, the therapeutic use of gold is occasionally attended by certain serious complications, such as liver and renal damage, certain blood discressas, and demantitis, some of which end fatally. Yet, with increasing experience, it is becoming more and more evident that these toxic reactions are not entirely unavoidable, and that, to an extent at least the frequency of senous reactions may be greath reduced. Hartfall Garland and Goldie reported 7 deaths directly attributable to gold out of 900 cases so treated a mortality of 0.5 per cent. Most of these deaths occurred in the cultur days of chissoliterapy havecer when Inger doses of gold than are used it present were employed. It is noteworthy that, with reduction in dosage the mortality rate was reduced from 3 i per cent in their first too cases to the present figure of 0.8 per cent for the entire.

series of 900 cases. Copeman and Tegner (1937) encountered not a single fathity in their series of 51 cases treated with gold. It appears that by care fully modifying dosage and the method of administration, the mortality from toxic reactions can be reduced. The fact remains, however, that, no natter how useful, any drug potentially capable of inducing fatal reactions must be employed with intinost reserve.

Aside from the fatal reactions other tone mainfestations, appearing in a great vancty of forms develop not infrequently. Thus, in the cases reported by Hartfall, Garland and Coldie, tone phenomena, of greater or lesser sevently, were exhibited by 42 per cent of the cases and, in 35 per cent of these, the reactions were more than trivial. Copenian and Teginer (1937) observed tone reactions in 23 per cent of their cases, 17 per cent of which were mild, and only 6 per cent severe. The medience of tone reactions and their relative sevently vary greatly in reports of different observers. But, no matter how carefully supervised this form of therapy may be, tone reactions of some degree of severily are inevitable. Due recognition of their inevitability, in at least certain patients treated with gold is important. Such realization keeps the cautious clinician constantly on the alert for the appearance of mild reactions so that he may modify his course at the proper time and thereby avoid more senous consequences.

The toxic reactions from gold resemble those which occur with the use of salts of other heavy metals. The most common type of reaction attacks the skin and is manifest either by a scatlatiniform eruption by an erytheina tous maculo papular rash, by pruntus, or, as occurs more rarely, by an exfoliative dermatitis. The latter is the most serious skin reaction and may result fatally. In general, however, these skin reactions are not serious. As a rule they appear during the course of treatment, although they may be delayed for weeks after it is completed. The rash usually persists for a week luit may linger stubbornly for many months. In some of our cases herpes zoster appeared during the course of or shortly after, treatment. A vanety of still other types of cutaneous disturbances has been described.

The nuccous membrane of the illimentary tract may be involved by ulcerative stomattis, which may cause soreness of the mouth Although, such a reaction is usually transitory and seldom dangerous we have en countered cases in which the mouth ulcers did not heal for months and precluded the further use of gold Nausea and abdominal colie occasionally develop shortly after an injection We have never found this type of reaction to be severe, but senous, even fatal, cases of ulcerative colitis have been noted following the administration of gold sodium throsulphate

Like arsenie and phosphorus, gold may induce jaundice, caused apparently by a toxic hepatitis which if severe, may produce permanent liver damage, or even a fatal issue

Edema of the hands and feet or face, may occur The latter appeared in one of our patients after the initial injection. Sinjder (1939) reported the decelopment of edema of the glotts which became so alarming that tracheotomy had to be performed. This patient had had a total of only 30 mg of gold sodium thiosulphate, given in two doses intravenously. No doubt he had a high degree of inherent susceptibility to the torue effect of this drug. Significantly, this patient became completely free of arthritis symptoms after recovery from the torue reaction, and has remained so for the period of a vear during which he has been observed.

Mithough one would not deliberately choose such a way of attaining cure of attoplic arithmist it is interesting that patients who experience severe toue reactions frequently report striking amelioration or even apparent cure of the disease. We have occasionally noted focal reactions namely pain in the joints following injection sometimes discouraging to the patient at the moment but generally followed by rather striking im

provement

Blood discrasias of various types such as agranulocytosis, aplastic anemia and various grades of purpira man appear as towe reactions to gold Agranu locitosis or purpira deceloping with the administration of gold constitutes a serious complication and may prove fatal. Hartfall, Carland and Goldie (1937) reported the use of ascorbie acid in three of their patients who developed purpira and recovered Whether the vitamin C administered facilitated recovers is not certain. These writers also reported the development of hypochronic and macroevite anemia in patients under treatment with gold salts. We have observed the development of cosmophilia associated with any other towe manifestation. Key (1939) (in whose series of 70 patients with rilcumatoid arthritis treated with gold salts, 3 patients developed exfoliative deminatitis) reported that cosmophilia as a sign of an impending towe reaction in each case. Key therefore regards cosmophilia as a sign of an impending towe reaction.

Albuminnia evidently as a mainfestation of renal irritation, may develop It occurs relatively infrequently is generally a transitory phenomenon and may exist without the slightest impairment of renal function. True nephritis is surprisingly rare, we have never encountered it.

Unfortunately we have no way at present of detennining which individuals are inherently hyperscussitive to gold. Patients with an idiosynerasy to the drug may develop a serious reaction after receiving the very first dose regardless of its size. In the majority of instances in which toxic manifestations develop however they are apparently caused by a cumulative toxic action of the drug. In such cases signlance during the administration of

gold salts uncovers the early signs of mild toxicity, thus putting the physician on his guard against the development of the more scrious manifestations

The presence of any of the common toue reactions is no contraindication to further treatment at a later day. When multiple courses of gold therapy are used, toue reactions tend to dimmish in frequency during the second and subsequent courses. However about 25 per cent of the cases develop toue reactions in the second on later courses of gold therapy, even when none occurred with the first course.

Various means have been employed in attempts to prevent toxic manifestations. Hartfall, Garland and Goldhe found that the use of calcium gluconiate does not influence the incidence of toxic disturbances and have, therefore, abandoned it. We have routinely employed concentrated liver extract, and, more recently, asorbic (cevitanue) and in doses of 005 to 01 gm., injected simultaneously with each dose of gold salts but in a separate site, with the idea of preventing toxic blood reactions. Although cosinophilia and, occasionally moderate grades of leucopenia have occurred in a proportion of our cases, serious blood reactions have not developed. In only two of our patients did hypogranulocytosis appear. It was asymptomatic and was detected by a routine blood count. Although it would seem that the use of liver extract or ascorbic acid may be worth while, the number of cases in which we have employed them is too small for any significant auswer to the question of how much protection they afford.

Treatment of the tone reactions from gold is largely symptomatic, nothing of specific value being available. The milder forms of shin reaction generally disappear spontaneously within a few days. Pruntus may be relieved by local application of calamine lotion, containing 2 per cent phenol. Purpuia may be treated with large doses of ascorbic card or hier extract. The latter is also useful when there is leucopenia or agranulocytosis, pentonucleotide has been used for the same purpose. In one of our patients who developed leucopenia with hypogranulocytosis, treatment with blood transfusions and liver extract promptly restored the normal blood picture.

A variety of preparations containing gold have been employed. In this country, gold sodium throsulphate and sodium auro thromalate (Merck) have been the preparations most readily available and most commonly used. In our earlier experience we employed gold sodium throsulphate intrave nously, in an initial dose of ong gm. After several such doses, at weekly intervals, the amount was increased to or gm and this dose was continued weekly until a total of 1.5 to 2 gm had been administered. We then discontinued the drug for from two to three months, after which it was resumed, if manifestations of active arthritis or rapid sedimentation of enythrocytes were still present.

During the past two years we have employed gold sodium thiomalate (Merck) by intramuscular injection. The preparation is an aqueous solution which is preferable to oily suspensions, the absorption of which is likely to be variable From the standpoint of ease of administration, intramuscular nucction is of course preferable. In addition, we have gained the impres sion that our therapeutic results have been better with sodium auro thiomalate nuccted intramuscularly than they were when we employed gold sodium thiosulphate intravenously. Those with wider experience with chrysotherapy indicate however that the type of gold-containing prepara tion employed and the route of its administration are of no great impor tance in determining the results obtained, these being largely dependent upon the total amount of gold administered

Hartfall Garland and Goldie recently (1938) reported the use of a new gold containing preparation (methyl glucannide of auto thio diglycollic acid) called Parmanil which they find to be superior to all prepara tions previously tried. They state that Parmainl is one of the least toxic of gold salts. In a preliminary trial the meidence of toxic reactions with this preparation was definitely lower and the curative results equalled or sur passed those obtained with other gold-containing preparations previously used even though the dosage has been approximately half of that previously comploved. This drug may therefore represent an additional advance in cliresotherapy of atrophic arthritis. The preparation is not yet available in

this enuates

We generally start with a preliminary intraminscular injection of o or gin of sodium auro thiomalate (Merek). The dose is increased from o oi to 0 02 gm and then to 0 025 gm, which is given at weekly intervals A number of injections of o oz; gm each are then given, and if this series is tolerated without reaction, the dose may be increased to 0.05 gm, weekly mitil a total dose of about 1 o gm. has been administered. In our cases in which mild transitory reactions appear in the course of treatment, the dose is not increased above o 025 gm for any one injection. The therapeutic results in such cases are as satisfactors as those in which larger individual doses are used providing the total amount of gold given is adequate

We inform our patients of the possibility of toxic reactions and indicate the most common ones that may occur. Before each meetion the patient is questioned concerning the appearance of any reaction and the skin and month are examined. The appearance of excessive dryness of the skin or of prinitus is suggestive of the possibility of more senous skin reactions. The name is examined at frequent intervals. We also study the blood count (at least the white and differential count) befure each injection. A sharp drop in the number of leucocytes, a sharp increase in the proportion of non granular leucocytes marked cosmophilia or combinations of these, are warnings to interrupt treatment. These may seem to be unnecessary precautions, but it seems wiser to adhere to them until more safe, less toxic, gold containing preparations become available.

If only a mild reaction appears the dose of gold salts may be reduced or treatment temporants suspended for a period of from one to four weeks, depending on the sevents of the previous reaction. Recommission of the patient at a subsequent time indicates whether gold theraps may be resumed. If upon resumption of gold theraps (generally with smaller doses than had been given prior to the appearance of the reaction) towe main festations reappears, this theraps is abandoned. Obviously, treatment is stopped immediately upon the appearance of any severe toxic reaction.

The sedimentation rate is determined several times during the course of treatment, always before and at the conclusion of a series. When the total does of 10 gm of sodium auro thomalate (Merck) (0.5 gm of gold) has been given, treatment with gold salts is discontinued and an interval of two to three mouths allowed to clapse. If, upon re-examination of the patient at the end of that time, indications of activity of the rheizmatoid process are still present, as evidenced either by clinical signs, by a rapid sedimentation rate, or by an abnormal increase in the nonflainment, poly morphonuclear count, we advise that treatment with gold salts be resumed for a second course. At least two such courses of gold therapy are required in most cases. Hartfall, Garland and Goldie have administered three or four courses of gold (in one case five courses) before cure or marked improve ment appeared. There is increasing agreement on the fact that individual doses of gold sodium thiomalate (Myochrysine) should not exceed 1 gm and that the total for a course should not exceed 1 o gm.

When the results of gold therapy (as reported by various observers with large expenence) are analyzed, it becomes apparent that this is one of the most satisfactory adjuncts vet devised in the therapy of atrophic arthritis. Nimety four per cent of the patients in Copeman and Tegner's series showed a favorable response to treatment, 58 per cent great improvement or quiescence of the disease Ellman and Lawrence (1938) reported marked improvement in 88 to 94 per cent of their cases. Their report is particularly significant because the results of gold therapy were checked by a control series. It is to be emphasized that the results of treatment in this controlled study were estimated not only through clinical evidence, but also through determinations of the sedimentation rate, which generally showed similar improvement. In Hartfall Carland and Goldie's series of 900 cases 67 per cent of the patients with atrophic arthritis who were able to complete the prescribed course of treatment were markedly improved or 'cured' and a further 19 per cent showed some improvement, a total of 86 per cent. These clinicalis. Finally believe that rheimatood arthritis, if seen in its early

stages can be cured by gold and that there are few, if any, cases of the disease that cannot be improved to some extent

The author's results with gold therapy in 50 cases of atrophic arthritis have in general been equally satisfactor. The senses is too small for detailed analisms of the degree of improvement, nor were these patients treated with gold alone. Nevertheless there is a clear impression that clarisotherapy contributed to mactivating the arthritis more often, more decisively, and more promptly than any other adjuvant measure of therapy previously employed.

Only 26 of 92 physicians who answered our questionnaire had used gold salts in the past or are using them at present Most of these men are fearful of their use. They report reactions with approximately, the same frequence as was reported from Europe 10 per cent mildly tone reactions, 25 per cent moderately severe 0.8 per cent fatalities. Only one of this group reported a fatality that from aplastic anemia. The hazard of tone reactions from gold is implied however in the terse summary of one climician used it once never again. Most of those who employ it at present (and these have used it in 25 to 200 cases) are enthinsistic, believing gold salts to be the hest single therapeutic measure to date. In the treatment of atrophic arthrits as measured both by clinical improvement and by definite decrease in the sedimentation rate.

The value of gold salts in atrophic arthritis of the spine (Marie Strumpell disease) is still in doubt. It has been reported to be of value in the treatment of Still's disease. One of our patients with Still's disease, treated with gold sodium thiomalate made a complete recovery and did not develop any toric

manifestations
Gold therapy is particularly applicable to eases of chronic atroplice atthits in which there is chinical evidence of activity of the process and a rapid sedimentation rate. It is of course useless in burned-out cases where the disease is mactive. Obviously, gold therapy does not affect directly the tendency to the development of joint deformines. It will certainly have no effect on old contractures, and will not restore the integrity of destroyed critilage or bone. So far as the joints are conceined the effect of gold therapy is most evident on the synovial and penarticular tissues. Only to the extent to which gold permits the arthritise process to become mactive cain it reduce the tendency to cartilage and bone destruction or prevent deforants.

It has been suggested that gold theraps be limited to eases of atroplice arthritis that have proved refractory to other forms of treatment. Our expensive, as well as that of other observers, would indicate, however that treatment with gold salts is putroularly applicable to early eases in which the disease may be arrested before permanent damage has been done to cartilage or bone. Although more orthodox, conservative methods of treat

ment without gold may yield satisfactory results and may mactivate the disease in a large proportion of cases, such improvement may be too long delayed, whereas, with the additional use of gold, arrest of the arthritic process may be accomplished in a much shorter period of time. This is, of course, an advantage, not only because it reduces the hazard of crippling deformity, but also because it permits rehabilitation of patients earlier than was possible heretofore.

Although we feel that gold salts represent a most useful adjuvant in the treatment of atrophic arthritis, there are good reasons for not recom mending its more general adoption at this time. We feel that the potenti alities for senous harm should always be considered. Patients presenting the slightest evidence of renal or hepatic insufficiency, or a tendency to purpura or leucopema, should be rigorously excluded from chrysotherapy Nor should the drug be employed in patients who have chronic skin affections, particularly eczema Lupus crythematosus and psonasis are exceptions, however, for gold has long been employed in the treatment of the former condition, and seems to be helpful also in the treatment of psoriasis. It is, moreover, too early to appraise the definitive place of gold therapy in atrophic arthritis. The practitioner who allows himself to be impressed with the glowing reports of the value of gold therapy to the point of sub-stituting it for a "vaccine" or "sulphur preparation" as a "specific" for arthritis, undoubtedly has pitfalls before him. In using this modality one assumes the serious responsibility that goes with the use of a potentially dangerous drug Moreover, whatever virtue chrysotherapy may have will surely be lost if it is not realized that this drug, like any other single measure of treatment in arthritis, is only a single link in a chain of therapeutic endeavors

# Drugs

Drugs occupy a relatively unimportant place in the treatment of any form of chronic arthritis Analgesics for relief of pain may be necessary. If so, the salicylates are most satisfactory. They may be used freely, and are generally well tolerated. Although the effect of these drugs may not extend beyond symptomatic relief of pain, it is an end well worth seeking. Not only does it provide needed comfort and rest, but, with relief of pain, active exercise becomes tolerable. However, one must not depend upon analgesies alone for the relief of pain. Systemic rest, protection of inflamed joints by means of splints, and physical therapy—all of these, properly applied, may obvaite the necessity for analgesie drugs.

Morphine should never be used for the refief of arthritic pain, addiction may be created too readily 'Rheumatism requiring morphine' should suggest the possibility of primary or metastatic malignancy (see page 519)

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Morphine should never be used for the relief of arthritic pain, addiction may be created too readily "Rheumatism requiring morphine" should suggest the possibility of primary or metastatic malignancy (see page 519)

Codeme too is rarely necessary but may be employed advantageously for short periods during the more acute erises as after manipulation of joints after operations and so on

Neoemchophen although a good analgeste is a dangerous drug because senious toue effects especially her damage occasionally develop from its new When there is a high degree of idosynerasy toward the drug liver atrophy has occur even with initial doses. Anninopyrine too his recently been incriminated as a cause of agranulocytosis. These drugs are therefore not recombined.

Mild sedation is of value during the early phases of treatment. Sedatives may also be required to aid sleep bit if wakefulness is caused by aching in the joints aspirin taken before retiring may obviate the necessity for the use of sedatives. Some patients are relaxed after the application of heat to the joints late in the exeming just before retiring. Others are stimulated by such physical therapy. Obviously these must avoid heat late at hight. When large doses of sedative drugs are required to induce sleep one may be certain that emotional conflicts or other wornes are the cause. In this case it is useless to seek bigger and better sedatives, the important thing is to find the cause of the insomna.

When there is anomal it is usually of the hypochromic type. Any of the simple morganic non preparations (reduced iron ferrous sulphate or ferric animonium citrate) given in adequately large dosage will correct it. When the degree of anomal is pronounced liver extract may be given parenterally in addition to the iron. Our employment of transfusions has not been primarily for the treatment of anomal.

Dilute ludrochlone acid (at mealtime) is indicated when the gastric

acids are low or absent

Arsenic in the form of potassium arsenite sodium cacodylate or neoars phenamine appears to be of value. We sometimes employ it in the form

of sodium eacodylate giving small doses by mouth

loddes have no apparent virtic whether they be given by mouth or intraviously. We have already stated that sulphur is useless and has no rational basis. Orthoiodoxybenzoic acid (amyodoxyl or oxoate) has nothing to recommend it. It is not superior to aspirin

# Ludocrine 1 heraps

Unless there is evidence of an associated endocrine dyserasia there is at present no rational basis for the use of endocrine preparations in attoplice arithms. A submormal basid metabolic rate is not in itself an indication for the use of thiroid substance. Desiceated thiroid may be of some value however in older patients who are obece and who present in addition to a low basil metabolic rate evidence of thiroid indicativity or of fraik.

myvedema Women who are harassed by menopausal symptoms, should be relieved of the vasomotor instability and mercased nervous tension by the administration of estrogenic substance in adequate dosage.

The observations of Hench, and Sidel and Abrains on the mactivating effect of jaundice in arthritis hold a challenge to our resourcefulness in devising some biologic or chemotherapeutic agent to aid in controlling some phases of the arthritic process. Stimulated by these observations, we have studied the effect of administering sodium dehydrocholate (decholin sodium), a salt of one of the bile acids, but found it ineffective. Reasoning that the effective agent may be a product of hepatic degeneration, we have also tried the intravenous injection of an autolysate of liver but again with out encouraging results.

The relief of arthritic pain afforded by the retene state is probably of feeted not by any one single chemical factor, but possibly by some combination of factors inherent in the state of paundice. Attempts made so far to reproduce the phenomenon (Hench, Thompson and Wyatt) have brought only equinocal results which are not yet applicable in practical therapeutics. Nevertheless, we cannot relinquish the idea that eventually some component of the retene state may be discovered which will duplicate nature's own therapeutic success.

### "New" Remedies

New drugs and forms of treatment for arthints are constantly being exploited Some of these new remedies are the products of research which has not been sufficiently substantiated to warrant acceptance. In evaluating new therapeutic measures it is well for the physician to ascertain that the source of the remedy is reliable, that the rationale of the treatment is sound, and that the suggested reason for its effectiveness is consistent with the known basic principles underlying the rheumatic process.

In general, it would be better if the physician placed his chief dependence on those tried measures on which he may safely rely, learning to research climes the study of newer therapeutic measures. If the newer therapeutic experiments in arthints are employed it should not be at the sacrifice of the gains to be obtained from the more orthodox, more reliable methods, because flitting about from one new "panacea" to another is almost certain to cost the national indicators of point function.

#### CLIMATOTHERAPY

A warm, dry climate with minimal fluctuation in barometric pressure is ideal for the patient with arthritis. Along with these favorable atmospheric conditions there goes the availability of hebotherapy which, if properly

applied may be of additional value. Time spent in a sintable resort is obviously worth while for those who can afford this luxury but one must not be deduced into the behef that a change of climate alone is the key to cure. A patient who recovers from arthritis at a resort or spa might have recovered equally satisfactorily at home. Such advantages of climate are furthermore available to relatively few persons. To most others it adds an economic burden which more than detracts from the benefits that might otherwise be attainable. Climatotherapy is therefore not to be chosen by the physician as the way out of a difficult problem presented by the chronic arthritic invalid.

## OPERATINE TREATMENT

In carefully selected cases presenting marked peripheral vasomotor disturbances and free movable joints sympatheetomy may by permanently increasing circulation serie as a useful procedure. This operation however is applicable to only a very small proportion of cases. It might be justifiable for patients whose arthritis is limited to the hands or feet. Interruption of the sympathetic innervation may relieve them of the discomfort caused by cold clammy extremities. By producing vasodilatation it is equivalent to providing a sort of perpetual baker. But such operations obviously exert no other effect on the fundamental factors entering into the process.

Bone dulling of the capplaises adjacent to affected joints has been recommended by Forbes Mackenzie and others for both atrophic and hypertrophic arthints. Critical analysis of the results creates a doubt as to whether the benefits obtained are attributable to the long periods of rest incident to this operation or to the surger uself. In hypertrophic arthints in which improvement may be more noticeable, the possibility exists that this procedure actually increases the circulation to the affected joints.

Operations on the joints proper which aim to correct deformity and mercase the range of function are important for the rehabilitation of many patients with arthrits. This aspect of treatment is discussed in detail in the sections dealing with the management of deformities (page 167).

## PSYCHOTHERAPY

Regardless of what form of theraps is employed the patient needs mider standing of the problems and treatment of his disease and enconragement with regard to the results that may be expected. The influence of a milti-tude of psychic factors on the course of atrophic arthritis is recognized and met too seldom. The chinecian innst recognize the emotional conflicts that offer anye in this disease as a significant part of the patient's condition, and

he must attempt to communicate to the patient some sense of emotional security. The nervous and psychic state of the patient and its competent handling may determine to a large extent the outcome in any serious case of atrophic arthritis.

It is important that the physician maintain an attitude of balance and sympathy toward the many problems of his patient. With expenence, he learns to anticipate the many questions that perplex the patient with arthritis the feeling of insecurity about the outcome, the doubts that arise as to the efficacy and the wisdom of what is being done, assistly about the future, and so on. The physician must be prepared not only to munister to the patient's physical ills, but also to act as his patient's counselor and advisor. He has reason for optimism, an attitude entirely justified by the results that may be attained. But, in prognosticating the probable outcome in certain cases, he must be realistic, he must avoid exaggerated predictions of what may be accomplished.

Irreparable physical damage must be accepted as the hability that it is But despite such habilities the patient may retain worth while, perhaps invaluable, inner resources which he should be induced to use to the greatest advantage, as Professor DaCosta and Clarence Day used their gifts, one as

a great teacher and the other as a tolerant social saturst

#### PREVENTION

Preventive measures, which, it would seem, should be given first consideration with reference to the control of any disease, have too often lagged far behind the application of purely remedial measures. This is particularly so in chrome rheumatism. So long as we do not know all of the specific factors that enter into the causation of chronic rheumatism, it is, admittedly, impossible to lay down specific, hard and fast rules for its prevention. Nevertheless, as we have indicated in the introductory section, there is strongly suggestive evidence that certain physiologic and pathologic mechanisms are related to the rheumatoid syndrome. A number of these are subject to our control.

We are obviously handicapped in alteriog in any way an inborn constitutional susceptibility to attophic arthritis. We can, however, alter, or at least modify to some extent, those environmental factors which are known to enhance this basic rheumatic tendency. Thus, in the prevention of chronic rheumatism, it is very important to maintain optimum nutrition, adequacy of vitamin supplies, a well possed and integrated nervous system free of excessive strain, and to avoid overwork. It need hardly be said, even paren thetically, that many of these measures are, in turn, conditioned by social and economic circumstances over which society, and not the physician, has

control. In view of the apparent relationship between focal sepsis and atroplic arthritis it would also seem logical that preventive medical meas uses should include provision for the early eardication of focal sepsis preferably before organic joint disease has set in In order that attention may be directed to these factors at the proper time, the physician must examine the patient earfeith and pay scruppilous attention to the correction of even abnormality he finds in the course of the routine penodic physical checkip. Preventive measures are to be especially applied among those individuals who present some hut of the rheumatic constitution either because of an obvious familial disposition to the disease as revealed by the history or because of the presence of those stigmata of the arthritic contribution we have already diseases.

### PROGNOSIS

It is not always possible to forecast the exentual outcome of the disease in a small proportion of eases the patient's inherent susceptibility to it or other unfavorable circumstances may lead to empling and life long in validism. On the other band, there are mild eases in which despite the madequacy or lack of treatment sufficient natural resistance is mustered to combat the disease. Between these two extremes are many other patients seniously affected with widespited innolvement of joints who may under ideal circumstances make either a complete recovery or achieve arrest or quiescence of the process and remain reasonably free of disabling many festations.

The ontenne is determined to a great extent by the adequacy of treat ment during the early stages of the disease. That depends in tinn on how interested and how well informed the plus seam is who sees the patient at the onset of the arthritis. It depends also on whether the physician and patient will submit to the requirements of logical therapy or whether they will angle constantly for some quick sure-cure. It is not easy for the patient with arthritis to accept the rigionois disopline imposed by this disease. He must learn to do so however and the physician can help by teaching him how. The patient must have not only the desire but the will to get well yet he many guard against tension over the battle lest he become wom only

The facts pointing most clearly to what is being accomplished are the actual results. Careful evaluation of clinical records by competent authorn test with large experience in the freatment of arthritis reveals the encouraging fact that "5 to 90 per cent of the patients with chronic arthritis may be helped either to complete recovery or to definite improvement. Approximately 25 per cent have been found to recover completely. This is an impressive figure especially in the light of the fact that most of these patients.

were in the advanced stages of the disease. Often such patients had run the gamut of therapeutic measures before consulting a physician interested in arthritis The results of thorough treatment of patients with this disease including those with less severe forms would undoubtedly reveal a much higher proportion of very gratifying results. The impression that arthritis is an incurable disease must be revised. On the contrary, there is much reason for hope for the nations with chrome arthritis. The road to recover may be long and devious, it is often slunger, but it is one which today may be talen with confidence

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control in view of the apparent relationship between focal sepsis and atrophic arthritis, it would also seem logical that preventive medical meas ures should include provision for the early cradication of focal sepsis preferably before organic joint disease has set in in order that attention may be directed to these factors at the proper time, the physician must examine the patient carefully and pay scrupulous attention to the correction of every abnormality he finds in the course of the routine, periodic physical checkup. Preventive measures are to be especially applied among those individuals who present some hint of the rheumatic constitution, either because of an obvious familial disposition to the disease as revealed by the history, or because of the presence of those stigmata of the arthritic contitution, we have already discussed.

# PROGNOSIS

It is not always possible to forecast the eventual outcome of the disease in a small proportion of eases the patient's inherent susceptibility to it or other unfavorable circumstances may lead to cripping and lifelong in validism. On the other land, there are mild cases in which, despite the madequacy or lack of treatment, sufficient natural resistance is mustered to combat the disease. Between these two extremes are many other patients, senously affected, with sudespread involvement of joints, who may, under ideal circumstances, make either a complete recovery or achieve arrest or quiescence of the process, and remain reasonably free of disabling manifestations.

The outcome is determined to a great extent by the adequace of treat ment during the early stages of the disease. That depends, in turn, on how interested and how well informed the physician is who sees the patient at the onset of the arthritis. It depends also on whether the physician and patient will submit to the requirements of logical therapy or whether they will angle constantly for some quick sine-cure. It is not easy for the patient with arthritis to accept the rigorous discipline imposed by this disease. He must learn to do so, however, and the physician can help by teaching him how. The patient must have not only the desire, but the will, to get well yet lie must guard against tension over the battle, lest he become worn out

The facts pointing most clearly to what is being accomplished are the attest pointing most clearly to what is being accomplished are the attest, with large experience in the treatment of arthritis, reveals the encouraging fact that 75 to 90 per cent of the patients with chronic arthritis may be liciped either to complete recovery or to definite improvement. Approximately 25 per cent have been found to recover completely. This is an impressive figure, especially in the light of the fact that most of these patients.

were in the advanced stages of the disease. Often such patients had run the gamut of therapeutic measures before consulting a physician interested in arthritis. The results of thorough treatment of patients with this disease, including those with less severe forms, would undoubtedly reveal a much lighter proportion of very gratifying results. The impression that arthritis is an incurable disease must be revised. On the contrary, there is much reason for hope for the pitient with chronic arthritis. The road to recovery may be long and devious, it is often slippery, but it is one which today may be taken with confidence.

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### PART II

## PREVENTION AND CORRECTION OF DEFORMITIES IN CHRONIC ARTHRITIS

AN ILLUSTRATED GUIDE TO THE RECOGNITION OF THE CHARACTER AND CAUSES OF ARTHRITIC DEFORMITIES AND THE MEANS FOR THEIR PREVENTION AND CORRECTION

PHYSICAL THERAPY IN ARTHRITIS

### CHAPTER XIV

## THE PREVENTION AND CORRECTION OF DEFORMITIES IN CHRONIC ARTHRITIS

Throughout the ages nature has cured many cases of arthrits, the infection burning sixelf out in time, but leaving behind painless deformed derelates If the pain of the disease has been alleviated the deformittes with their consequent discouragement, have persisted We may question not without justification, the gain in the patients' recovery from the systemic infection if they are to be preserved for a life of helplessness

Suppression of the systemic process is not enough. No matter how well chosen and how carefully applied a program of treatment for arthritis may be, it will fail in its purpose that is the restoration of a normal individual if it does not achieve two general objectives quiescence of the inflammatory process and, while this is being done, prevention of deformity

Deformities in arithmits are not inevitable, they do not just occur, they develop because someone has not known how, or has not everted the effort to prevent them. And once they have occurred their correction is difficult,

if not impossible. Hence the emphasis on prevention

One must be particularly alert to prevent chronic deformities in atrophic arthritis where the tendency to deformity is initiated by the earliest patho logic changes in the penarticular tissues, changes which, unrelieved, become increasingly more pronounced and more damaging. We have effective means of combating the threat of arthritic deformities, and, if these thera peutic weapons demand exacting labonous application, it is no reason for not making the most of them. The labor will be more than rewarding

Steering an attitute patient through the many viessatudes of the systemic infection, for months or years, deserves better results than those generally attained in the past the cured patients with dreadful deformities of vanous grades, with bent and partially fixed knees, with distorted and pain ful feet, and with ankylosed wrists, fingers, or elbows. In the past the failure to prevent these deformities has helped to wiell the appalling number of arthritic cripples. The histories of such patients often reveal that these deformities developed and progressed so insidiously that the patient and the physician are frequently unable to recall when they actually began

To understand the rationale of the program of therapy aiming at the

prevention of deformities one must have clearly in mind the train of disturbances constituting the pathologic physiology in the joints in atrophic arthritis the factors which bring them about and which perpetuate them

Three factors in atrophic arthritis operate to produce joint damage the painful muscle spasm atrophi of muscles and contracture of periarticular issues and possible fibrous union and ank-losis through proliferation of granulation tissue and destruction of cartilage. There has been a tendency in the past to look upon these occurrences as inevitable. That is decided not the case Actual experience shows that the harmful influence of these factors can be modified or entirely prevented in almost every case save those exceptional instances in which the destructive process within the joints is a fulliminating one from the start.

The driving force leading to the damaging deformities is pain for pain about the joints and sorciess of the muscles are the dominant factors controlling the function of the articulations during the active phases of atrophic arthritis. To splint the inflamed and painful joints to relieve them of the added pain of motion there develops spasin of the surrounding muscles particularly always the flevor groups spasin which is involuntarily and incessantly maintained. Evudation and swelling within the joint as well as in the periarticular structures, aggravate this tendency to in activity.

Unmolested the patient is grateful for whatever relief from pain is af forded him in this way but with time the spastic flevor muscles become atroplied and contracted inotion becomes more painful hence more limited and soon all the sequelac of deformits are evident. Thus are produced the flevion deformities and even subliviations at the joints. With the joints in abnormal positions contracture of the capsular structures and atrophic of the muscles preent resumption of normal alignment at the joints the deformaties being thus maintained and perpetuated. When weight bearing joints of the lower extremities are involved the strain of weight bearing in not chiminated adds its share to exaggerating the deformity by producing additional major through traumatic insults on joints in functionally abnormal alignment. Meanwhile, the inflammators vinoval pannus within the joint and the destructive changes in the articular cartilage are proceeding toward permanent anklosis.

To present these deformines the physician must anticipate natures at tempts to secure physiologic rest for the diseased articulations. Fixation by splinting may be entirely adequate for those joints of the upper extremities which do not bear body weight but for those of the lower extremities which in addition to the function of locomotion are burdened also with carrying the weight of the body relief from that burden by rest in bed becomes an indupensable necessity.

Prevention of serious damage to inflamed joints is possible at the earliest stages of the disease, a little later it may be too late. The idea of the patient, bolstered, unfortunately, by the advice so often given him, to keep walking no matter how much it hurts," is the shortest route to the wheel chair Recovery from arthritis sometimes occurs despite full activity, but not be cause of it On the other hand, the ankyloses that develop in patients, while in bed, cannot be attributed to the bed rest, they are generally the result of improper medical supervision and treatment, or of accepting confinement too late, that is, only when forced into mactivity by too drastic destruction of the articulations, or by deformity

It is not generally realized what rehef from pain can be afforded the sick arthritic patient by merely splinting all of the inflamed joints and relieving them of the strain of unguarded movements and of constantly maintained muscle spasm. When such splinting is combined with daily exercises, thus not pennitting complete immobility for too long stretches at one time, prevention of contracture of muscles and eapsule, and of analysiss, is prac patients in Contacting of missies and capacity and or analysists, is place treatly certain. It is the author's behef that if every inflamed joint in these patients were moved, either passively or actively, at least once a day, through the fullest are of its normal range of motion, ankylosis of joints would be the rarest sequel of arthritis

On the other hand, permutting a patient unlimited use of his inflamed, sick joints, and particularly weight bearing joints, probably accounts for a large share of the inflammatory reaction and damage that we now see in arthritis This is easily proved by observing how quickly some resolution of exudation, swelling and pain occurs when an actively ill patient is merely put at rest and the joints immobilized. The more acute the inflaminatory process and the more recent the arthritis the more striking is the evidence of improvement on relief from physiologic trauma. No doubt, the severity of an arthritic process is actually much evaggerated before this extrinsic traumatic factor is eliminated. I prefer, therefore, to estimate the severity of a given arthritic process after a short preliminary period of observation. during which time the patient is confined to bed and the joints are appro priately protected from extrinsic insults of even physiologic trauma. Such an estimate is always more accurate, and frequently more encouraging, than that of the imital examination at the office. The situation is comparable to that of the patient with diabetes, who, when he first presents limiself for treatment, may exhibit a dangerous state of marked hyperglycema, glyco suna, and acidosis—largely the result of excessive carbohydrate intake and cumulative extrinsic strain on his glycogen metabolism—but who after a few days' treatment, with appropriate restriction of earbohydrate and ad immustration of insulin, turns out to have a relatively mild diabetes easy to control

It is generally impossible to predict for how long a period of time rest of the joints must be carried out Several months may be the minimum though when the arthritis is severe a year or two may be required. It is a safe general rule that the earlier rest is resorted to the less will be the time required. This phase of the treatment micets a problem which in practice is not always easy to surmount. The patient in the early stages of his rheumatic affection is not likely to accept confinement to bed readily thinking his joint involvement too trivial for such a drastic measure. He may argue that such confinement spells economic hardship which to many it actually does but most often the patient indicates that he wants to fight his disease with valor Regardless of distress from pain he wants to keep going as he says to keep the joints from stiffening up. In this way he hopes he will not repeat the awful spectacle of the patient he knows who kept going with arthritis for years but once submitting to confinement to bed has not left his wheel chair or bed to walk again. He will argue that he will do anything if you will but waive that injunction that he remain in bed I will follow strictly any diet I will come to your office for treatments as often as you wish he will implore but do not insist on my going to bed. And as we have already hinted his arguments may be genuine enough. The economic hardship imposed on the breadwinner or the housewife by confinement to bed may be serious deserving the physician's utmost consideration and sympathy. Many of these patients have no one to care for them or to take their place in the home

I achities for hospitalization of the vast number of patients with arthritis is now woofully madequate and the cost of hospital facilities for long periods is beyond the reach of many of them. For these patients adequate facilities for home care must be improvised and facilities for institutional care cularged.

### PROCEDURE FOR THE PREVENTION AND CORRECTION OF DEFORMEN

What procedure specifically will prevent excessive joint damage and deformit when instituted at the very start of the disease? This is the phase of arthints with which the family physician is chiefly concerned. At such time he is the one most likely to be called upon for treatment.

At the onset there is pain soreness in the joints and muscles probably some degree of pernarheular swelling and imuscle spasin. The patient him self is anxious almost exclusively about the relief of pain he rarely suspects the graver implications of his disease. The physician though must not be content with the incre relief of pain. He must seek to place the joints as well as the patient in a position which will afford maximum protection.

from further damage to joint structures, that will aid resolution of the inflammatory process in the joints, precent further muscle spasm and resolve that which is afready present, maintain the best integrity of the muscula ture, preventing its atrophy and contracture, and, by doing all of these things, prevent flexion deformities. To accomplish all of this, rest for the inflamed joint is the primary essential, but it must be carried out in such a way that it maintains the physiologic integrity of the articulations, for a thoroughly healed joint that does not work is small consolation to the patient.

Rest for inflamed joints may be provided either by relieving them of functional strain or, when there is muscle spasm, by fixation in splints or plaster casts which may be cut to provide properly fitting, removable plaster shells. We have also employed cellulose compound casts for such fixation. They have proved extremely satisfactory, they are much lighter in weight than plaster casts, are washable and durable, and, because of greater resili

ency of the material, permit easy removal when necessary

The joints are fixed as far as possible in the position of extension During the most active phase of the inflammatory process, these supports may be left on for two or three days. They should then be removed and passive or active motion instituted for a few minutes each day, with complete rest between times Motion is carried out slowly, deliberately, within the limits of pain. Active motion is the most important although assistive support may extend the degree of mobility Active exercises are increased in range and frequency as conditions permit, depending largely on the absence of pain and protective muscle spasm. While motion in the joints should be attempted as early as possible, it should not be overdone when the process is most acute, as excessive motion at this time may increase the activity of inflammation in the joints Cradually, the splints are dispensed with for longer periods, during which time baking, light massage of the muscles, and active exercises are practiced Later, group muscle exercises are extended by appropriate occupational therapy. But even when acute activity of the process has largely subsided, the use of splints at night may be indispensable to prevent spasm, flexion and contracture of muscles during sleep

What can be done when the joints have already begun to flex, that is, when the first chance of preventing deformity has been missed, depends on the degree of deformity present and the cause of it. If the extent of the deformity is only slight, flexion having only recently begun as a result of muscle spasm and early muscular contracture, correction may still be a very simple matter. Merely splinting such joints in the position in which they are found, and maintaining immobilization for a day or two, may relax.

<sup>\*</sup> The bandage used in making these easts is distributed by Bauer & Black New York and Lewis Manufacturing Co, Walpole, Mass, under the trade name of 'Castea'

muscle spasm sufficiently to permit some straightening of the joint when the splint is removed and physiotherapy applied. If this happens and a few degrees of extension have been gained a new plaster splint may be applied in the corrected position and with continued rest heat massage and exercises further correction may be possible. This procedure may be repeated indefinitely until full relaxation of muscle spasm is effected and with it full restoration of normal alignment at the joints. This type of correction in the position of the procedure may be referred to the procedure of the procedure o

rective splinting is applicable to almost every joint
In appropriate cases the correction attained may be maintained with skin
traction for a time in order to induce the fullest degree of stretching of

previously contracted flexor muscles

When the deformity is more pronounced in degree is of longer duration is already maintained by shortcuing of the responsible muscles—generally the flevors—and is complicated further by contracture of the penarticular capsule rest alone will induce little change in the degree of deformity. Some extrinsic force must now be added to effect straightening of such joints. This force may be supplied by (1) gradual manual manipulation over an extended period of time combined with physiotherapy. (2) skin traction (3) wedging of easts (4) foreible manipulation with the patient under ancitlesia (5) application of skeletal traction and (6) open surgical procedures.

- 1 Gradual manual mampulation may in time be thoroughly effective in attaining complete correction of minor grades of deformity if the manipulation is performed by one expenienced in the method that is one who knows how far to proceed each time to make the maximum gain without throwing obstacles in his own was by overtaving the capacity of the joint by too much training and the moralle of the patient by too much pain. When correctly carried out such manipulation yields consistent though small gains each time. Through the emunilative effects of the manipulative treatment and the concomitant sphinting traction physiotherapy massage and exercises complete correction of the deformity is brought about as well as improvement in the functional integrity of the misculature. At though on the whole this is a slow plodding manner of correcting deformings it is an enimenthy satisfactory one from the standpoint of the functional result that may be obtained. And in the last analysis the functional capacity of the joints after correction is what counts the most
  - 2 Shir fraction is applicable chiefs to line flexion deformites of mild security caused exclusively by muscle spasin or contracture. It has the advantage of acting constantly but at the same time permitting reads) the application of physical therapy. Fraction is instituted in the line of deformity and because this changes with improvement at requires frequent tealingment.

Banjo splints are an excellent means of exerting traction for correcting deformity in the fingers and hands, and may be employed to better advantage following united manufactures are exercises:

3 Wedging of easts is one of the commonly employed methods for the correction of flexion deformities. A plaster east is applied to the limb, the east being then divided on the flexor surface and wedges inserted so as to force the limb into extension progressively. There are some disadvantages, such as the possibility of posterior sublivation of the tibia when knee flexion deformity is pronounced, and also the more remote danger of fracturing of demonstrated hone.

Turn buckles may be employed with plaster casts instead of wedges, par ticularly for the elbows and knees

4 Manipulation of joints, with the patient under anesthesia, is a method well adapted to the correction of deformity caused by moderate degrees of muscular and capsular contracture, and is effective in breaking up of intra articular and penathcular adhesions which would not yield to the more gentle, gradual manipulation already described. This procedure has been accorded wider employment, with greater success, since its advantages and limitations have become more specifically known. Obviously, such forcible manipulation, with the training of adhesions, may result in some flare up of activity of the arthitie inflammatory process. It must not, therefore, be at tempted at the height of activity of the disease if one is to avoid increased destruction of intra articular bissues and analylosis. However, if more conservative measures tried over a period of weeks or months are ineffective in reducing the degree of deformity, and the arthities is essentially quies cent, it is not necessary to wait until all activity of the arthritic process.

On the whole, the advantages of manipulation outweigh the risk of the procedure even in the face of some residual activity of the arthritic process. The possibility of temporary activation of the inflammatory process is to be feared less than the danger of firm fibrous ankylosis because of delay in undertaking manipulation. It must be remembered, too, that atrophy progresses as the joints remain immobile. In any event, however, one should anticipate some degree of activation of the process and be prepared to employ such measures as would aid in combating this effect.

We frequently give blood transfusions after manipulation, particularly when there is any significant use in temperature or acceleration of sedimen tation rate, and have found them of distinct value. The joints are treated by splinting in the corrected position, and physiotherapy as well as exercises are instituted as early as possible.

Manipulation is not entirely free of potential hazards, such as excessive damage to joint structures, rupture of blood vessels, and even fracture of

muscle spasm sufficiently to permit some straightening of the joint when the splint is removed and physiotherap, applied. If this happens, and a few degrees of extension have been gained, a new plaster splint may be applied in the corrected position and, with continued rest, heat, massage, and exercises further correction may be possible. This procedure may be re peated indefinitely until full relaxation of muscle spasm is effected, and with it, full restoration of normal alignment at the joints. This type of corrective splinting is applicable to almost every joint.

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Manipulation is not entirely free of potential hazards, such as excessive damage to joint structures, rupture of blood vessels, and even fracture of

demineralized bones Experience in the selection of cases the skill of the operator and the gentleness with which manipulation is carried out determine the extent to which damage from this procedure may be avoided

5 Skeletal traction in the line of deformity provides another method of overcoming flexion contracture. It is particularly adapted to correction of knee flexion deformities and must sometimes be supplemented by surgical operations directed against shortened tendons of hamstring muscles, the iliotibial band and the posterior portion of the capsule.

For very pronounced flexion contractures at the knee when the maximum extension is a right angle operative surgical freeing of the muscular and capsular structures may be combined with skeletal traction to restore normal alignment and a functionally useful knee Surgery would prove like wise effective in long standing contractures which, though not severe present particular resistance to stretching of muscles and capsule and danger of miniming the common perioneal nerve. The technique for skeletal traction and the supplementary operative procedures applicable to the correction of arthritise flexion deformities at the knees have been well desembed and illustrated by Haggart (1937).

6 Surgical procedures annung at the rehabilitation of arthritic cripples present important aids in the treatment of the most disabling effects of atrophic arthrits. The skillful handling of even advanced cases by co-opera tree efforts of the internist and competent orthopedist, may restore some bedridden invalids to lives of relative usefulness and happiness. Even partial restoration of joint function to one who has been completely disabled may be worth much more than full restoration of function to one who was only partially incapacitated.

The success of surgical treatment of arthritic deformities depends upon main factors (1) the proper selection of patients from the standpoint of quiescence of the arthritie process, (2) the morale of the patient and his understanding of and critinisasm for the understanding on which he is ein barking (3) the competence of the orthopedist and his experience in the surgery of arthritie joints (4) available facilities for the necessary preoperative and postoperative management of these cases

Quiescence of the arthinhe inflammatory process is a most essential requisite otherwise there is danger of recurrence. The longer the process has been quiescent the less likely is the possibility of a flare up after operation. Determining when an arthintic joint is quiescent or active is not always a simple matter. In addition to the chinical evidence from the history and examination one may obtain helpful data from the sedimentation test and blood count particularly from study of the degree of maturation of the polymorphomulear cells. A normal sedimentation rate and the absence of too great a proportion of nonfilamented neutrophiles are important cou-

finnatory data when all the other evidence points in the direction of quescence of the inflammatory process. The significance of slight or moderate acceleration of the sedimentation rate, when clinical evidence indicates inactivity of the arthritic process is more difficult to evaluate. The author's expensive indicates that acceleration of the sedimentation rate beyond its ionnal range is probably always a reflection of residual activity of inflammation, definitely so pathologically although not necessarily of sufficient sig inficance elimically. In other words, a joint practically mactive by all clinical criteria may nevertheless be the site of old cartilage crossion and of a thicksinovial pannis which harbor inflammatory foce and cause an increased rate of sedimentation. The inflammatory process there may be so attenuated, however, as to offer no drawback to successful surgical reconstruction of the joint. Moreover, with multiple joint involvement, an increased rate of sedimentation may be the result of activity of infection in joints other than those for which operation is contemplated.

For all these reasons it is at times necessary to draw conclusions as to whether an old arthritic joint is nipe for surgical intervention on the basis of clinical evidence alone. Absence of pain and tenderness for a long time (for at least six months or a year), total freedom from even temporary exacerbations of inflamination and soreness—these would indicate quiescence of the inflaminatory process. Pain and soreness on motion at the joint may, however, result from mechanical causes—cartilage erosion, slight dislocations of a flail joint, impingement upon tags of synovial paintus—even though the inflaminatory process has been entirely extinguished. Experience helps greatly in deciding whether the arthritis is active or quiescent, but withal one may not be quite sure. In that case it is generally better to wait and observe the situation more closely. Sometimes, however, it is advisable to carry out certain operative procedures before complete quiescence has been attained, in order to save a joint threatened with complete loss of function.

The emppled patient who is to be accepted for surgical rehabilitation must have intelligence, a clear idea of what is likely to be accomplished, and an equally clear idea of what cannot be accomplished in his case. He is not a good candidate for an extensive program of rehabilitation if he does not display actual enthusiasm at the prospect of even partial restoration of use ful function. As Dr. Osgood put it "He must beg for these meisures, as these patients often will if the proposition is put to them properly".

The orthopedist must be interested in this difficult branch of his surgical

The orthopedist must be interested in this difficult branch of his surgical practice and have a special experience in the management of these cases and their peculiar problems

The facilities for adequate preoperative and postoperative care are no less important than all the other attributes of the surgical problem. A perfectly free, well fashioned articulation, anatomically, is of little use

unless there is adequate muscle power for function. Preoperative muscle training is of great help, because, with such preparation, the patient can start the various muscle exercises required soon after operation and thus attain muscular power and control earlier and more effectively. Physical theraps generally necessary for an extended period of time after operation, really consolidates all its earns.

A variety of operative procedures may be employed in the rehabilitation of empled patients I shall mention briefly only the more important ones or those most frequently employed

Synovectomy or excision of thickened hyperplastic synovial membrane may afford relief from a mechanical handicap which cannot be eliminated otherwise The thickened synovia thrown into folds and with many project ing tilli, causes mechanical interference with joint function or is the cause of pain as the projecting folds are caught and purched between the articular surfaces of the bones Such thickened synovia, requiring excision is en countered most often in the knees It is understood, of course, that the operation is applicable only to cases of long standing in which the inflam mators process is quiescent or at a standstill Synovectomy should not be performed before the effect of rest and medical treatment has been noted for, in the earlier stages when the inflammatory process is still active remarkable resolution of thickening may ensue as the inflammatory process subsides under adequate medical care. Furthermore, indiscriminate resort to this surgical procedure may lead to poor results with limitation of joint motion and recurrence of pain in those who should not have been operated upon Following operation, in well selected eases there occurs regeneration of a sufficiently good substitute for the synovial lining to yield a good freely movable, painless joint. The operation is not formidable. The begin ming of active motion may be encouraged within a week after operation, and weight bearing may be possible within four to eight weeks

Capsulotomy or capsuloplasty may yield complete restoration of joint function which might otherwise be impossible to secure Capsular contraction alone may cause marked functional impairment even when there is but slight damage to the articular cartilage and scional membrane. Many cars ago Dr. David Silver cuiphasized the role of the capsule in joint contracture and desembed a method of freeing the joint from such capsular changes. Wilson, too, later emphasized the value of posterior capsuloplasty in certain flevior contractures of the knee. He pointed out the tremendous handreap which results from huntation of full extension of the knees resulting from contracture of the posterior capsulos pirticularly since such contracture is frequently bulateral and when pronounced, may lead to complete invalidation. The operation is of course, applicable to those cases in which the capsular contracture is of such a degree or duration that it cannot be

readily or safely relieved by such procedures as manual manipulation or wedging of easts. The operation consists of an meission over the lateral aspect of the knee, dividing the inorbial band of the fascia lata lengthening of the biceps tendon, opening of the posterior compartment of the knee and stripping away the attachments of the posterior capsular ligaments to the femur, manipulating the knee into complete extension, 'closure of the meission and the application of a plaster east to maintain normal alignment. Periods of active motion may be begun at the end of two or three weeks, nightly splinting should be continued for many months to prevent recurrence of the contracture. Walking with the aid of a brace may be permitted at the end of five or six weeks.

Osteotonnes may be of use in correcting flexion deformities of the knees when in addition to marked capsular contracture there is also considerable articular damage limiting greatly all motions at the knees. Osteotonnes may

also correct adducted legs when there is fixation at the hips

Arthroplasty, the reconstruction of joints or the construction of new ones, may restore useful motion where previously none existed because of fibrous or bony anklosis. It may restore painless motion when damage to articular cartilage has not led to fusion of the joint, but has caused equally severe incapacity through pain. Wilson summarizes his experience with arthroplastics as follows.

My first operations for the rehef of ankylosis in atrophic arthints were performed approximately fifteen years ago and were accompanied by misgnings because of the warnings of experienced surgeons that such operations were in advisable in this disease. Trigedies have not resulted, there have been but few complete failures and on the whole the results have exceeded expectations. This experience has tended to make me broaden the indications for its use and I do not hestate to idvise it now in cases which I would not have considered operable by former standards. Even when there is later recurrence of the arthints the new joint produced by arthroplasty retains its good function and shows no evidence of my discussion the lower and away give the best results, the knee the next best, and the hip follows closely after. Weight bearing after arthroplasty of the knee or hip should be postponed until the end of twelve weeks and then only with broze protections. Authroplasty of the finger youts is a tedious procedure but worthwhile results can be obtained when it is performed with proper technic.

Multiple arthroplastics livic been performed at different times in the same patients with, in some instances, remarkable functional improvement. In case of bilateral ankylosis of the elbows double arthroplasty may be counted upon to give good results. In case of bilateral ankylosis of the knices it is usually suifficient to perform arthroplasty of a single knee although in 2 patients I have done a double arthroplasty with fair results. In case of ankylosis of both hips and both knees the aftempt should be made to restore motion in one hip and in the oppo-

site knee Later it can be decided whether something should be attempted for the second hip

Even in the most widespread arthritis with multiple ankylosis of joints leading to complete incapacity multiple arthroplastics have been per formed thus enabling the patients to walk and use their arms so that they are no longer dependent on others for their every need

The arthroplasty technique perfected by Smith Petersen employing sitallium molds is an ingenious procedure which appears very promising It is particularly applicable for reconstruction of badly destroyed hip joints in advanced hypertrophic (osteo) arthritis and of ankylosed hips in burned out cases of atrophic arthritis.

Arthrodesis although concernably of use on rare occasions should be avoided whenever possible in atrophic arthritis. The general aim of bring mig added rather than less motion to joints in this disease will bring greater satisfaction and fewer regrets.

Tenotomy is relatively limited in its usefulness in the surgical treatment of arthritic deformities. Subcutaneous tenotomics are sometimes useful however in the correction of certain deformities of the ankles or toes. As already pointed out lengthening of the biceps tendon is sometimes required to pennit perfect extension of the lines when correcting long standing contractures of unusually pronounced degree.

### IIII PREVENTION AND CORRECTION OF DEFORMITIES IN THE FEET

The feet seldom escape arthritic involvement when the condition in volves multiple joints. Arthritic affections of the feet constitute a senous problem because their disturb the integrity of the pedestal for the entire body. Liven normal feet are subject to attacks of arthritis but when it is realized how frequently various types of static abnormality in the feet exist in apparently health; midwidnals it is not surprising that the feet are affected so often and that the condition has a tendency to stubborn progession nulses circumstances are made most propitious for recovery. The feet present a particularly pressing demand for relief because the pain is likely to be severe and may be incapacitating to an extreme.

The trauma of walking and weight bearing is more than we can faith expect an actively inflamed arithmite foot to hear. The intense pain is caused not only by direct effects of inflamination but also by secondary critects of ligamentous and muscular strain and of abnormal press ire at points of deformity. The debility which generally predisposes to the onset of generalized attinities seldom fails to level its effects on the supporting

structures of the feet. Frequently such physical debility only accentuates a static foot deformity which antedated by a long time the final episode of physical exhaustion, and, in some cases, actually contributed to its appearance in any event, normal foot posture in a patient with arthritis is rate, evidence of foot strain most common

That the inflammatory process in the feet subsides in some cases despite the birden of postural foot strain is attributable to the inherent tendency of the disease toward enter. To put every patient to such a test, in the face of state defects which ery for correction, is to sentence most of them to unnecessary torture and to jeopardize their chances for full recovery. The strain of the whole body weight, the trauma of wilking, the protective decrees the patient unconsciously brings into play to alleviate pain—all these conspire to produce deformatics, which interfere with the smooth functioning of the feet. Nor is the effect confined there, for it may be a source of postural strain to the knees, hips, and back, severe enough to maintain the activity of arthritis in those joints. The author has encountered cases in which correction of badly pronated feet and flattened arches opened the way for ultimate enre of the arthritis there, as well as in the knees, previously refractory to all other treatment.

As in all other phases of treatment, prevention or early correction of deformities is most important. Neglect of such early care brings about a train of increasingly pronounced and fixed deformities which are exceedingly difficult to manage. It leads to cartilage destruction, opening the way to anhylosis and loss of flexibility of the foot, or to muscle spasm and strain, producing scrious static defects, which may become fixed, through contracture of muscles and ligaments. Owing to the complicated structure of the foot and the interdependence of its various functional units, every ill effect produced is reflected in secondary changes in adjacent structures, with constantly increasing damage. If deformities are permitted to develop, they subject parts of the foot to undue pressure, leading, in turn, to exquisitely manful callosities.

There is no more important measure of early treatment in the acute, subacute, or active chrome stages than absolute rest in bed Weight bearing must be entirely eliminated. The feet must be supported in a neutral position to prevent deformity, and a cradle should be provided over them to eliminate pressure of bedelothes. To eliminate the effect of muscle spasin, plaster or "castes" boots, or metal splints may be employed. These boots are bivalved, made easily removable for the application of physical therapy.

Active exercises aimed at maintaining or improving muscle tone and foot posture should be instituted as early as possible, their range and frequency being increased as the subsidence of activity of the inflammatory process permits. Only when all signs of activity of the arthritic process in the feet

have disappeared should the patient be permitted to begin walking. Pror to this full correction should have been made of all residual static defects. Shoes should be correctly fitted and specifically altered to compensate for distortion of the arches pronation of the feet or whatever other defect may be utilized to prevent deformity and relieve strain and pain on walking have been sufficiently and relieve strain and pain on walking

Developed deformities may be corrected by gentle manipulation and planton the state of the application of plaster casts to maintain the correction secured. Always the aim should be to attain as good a weight bearing position as possible. More severe deformities may require manipulation under anesthesia followed by supportive treatment. The requisite principles for successful manipulation have already been discussed.

Surgical correction of even severe and extremely disabling deformities may restore sufficient use of the feet to convert a bedridden invalid into a useful person Surgical treatment of advanced foot deformities may constitute a long drawn-out difficult but not insurmountable task, the results of which may be more gratifying than could be imagined from a view of the foot before operation.

These in general are some of the corrective procedures which may be resorted to in the reliabilitation of patients who have for one reason or another diffed to the stage of joint deformity and physical incapacity. The author has not attempted to catalogue all of the many corrective measures which are actually called upon in the treatment of this phase of arithmits. To do so would only befog the statement of the principles in volved these it is desired to emphasize here. In actual practice, the store of therapeutic measures available for the correction of deformity will be as extensive or as limited as the resourcefulness of the physician-orthopedist group in charge.

### SOME MOMS IN THE TREATMENT OF ARTHRITIS WITH REFERENCE TO PREVENTION OF DEFORMITIES

- 1 Do not min away from a empled arthritic A deformed patient is not necessarily a hopeless one
- 2 III the effort required to present joint deformity is infinitesimal in proportion to that required for its correction after it has developed
  - 3 Treat the joints locally while you treat the patient systemically
  - 4 Anticipate and prevent muscle spasm—natures attempt to splint the joints—by employing external support
  - 5 Always combine rest with exercise of the joints. The more acute the

process the greater the need for rest, but never to the point of total exclusion of excresse

- 6 Passive or active motion once or twice a day, during the most acute phases of the disease, will insure against ankilosis in most cases
- 7 Driving the patient to excessive use of the joints, particularly when the arthritie process is active, will do more harm than good
- 8 When an arthritic patient, treated by a properly bal meed ratio of rest and exercise develops ankylosis of joints, while in hed, it may be accented that such deformity occurred despite the hed rest and not be cause of it
- o. Most deformities and limitation of mobility of joints, are caused not by bony ankylosis, but by fibrous contracture of penarticular soft tissues and muscles
- 10 Partial, but useful, restoration of function to an individual with arthritis who has been totally disabled is more gratifying an achievement than complete restoration to normal of an individual who was only par tially meanacitated

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[For a list of books and monographs dealing with the general aspects of chrome thermatic disease (mehiding considerations on the subject of the present chapter) see page 527 ]

### CHAPTER XV

AN ILLUSTRATED GUIDE TO THE RECOGNITION OF THE CHARACTER AND CAUSES OF ARTHRITIC DEFORMITIES AND OF THE MEANS FOR THEIR PREVENTION AND CORRECTION

### THE HEAD

Character of deformity generally encountered

1 Forward flexion and rotation of the cervical spine (Fig. 30)

### Its causes

- 1 Spasm of muscles of the neck, induced by arthribe involvement of the cervical spine, tends to rotate or flex the head in the direction of strongest muscle pull
- Figation of the neck in an abnormal position by muscle spasm, af fords some rehef from discomfort, hence, the patient maintains that position
- 3 The head supported by a large pillow increases the tendency to for ward flexion deformity (Fig. 31)
- 4 Adaptive shortening of the spastic muscles ensues
- 5 Finally, stiffness and contracture of the spinal ligaments or actual ankylosis of the cervical spine perpetuates the deformity

### To prevent it

- Do not support head with a large pillow during recumbency, use a small one or none (Fig 32)
- 2 Correct the postion of the neck to normal, with the face looking straight forward, if abnormal pull of the head occurs in any direction Splint with a nigid cervical collar, or with sand bags, or by traction on a head sling (Figs 33, 34)
- 3 Employ light massage and exercises to prevent ankylosis
- 4 If ankylosis appears mentable, apply a cervical collar which will main tain the creet position of the head, with the face looking directly forward

### ARTHRITIS AND ALLIED DISORDERS

l or correction of deformity, if already present

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Note Correction of deformity in the cervical spine is frequently altogether impossible, its prevention may generally be successfully achieved



Fig. 30.1 med floward flexon of the head m a patient with atropline arthritis. Note also the marked flexon deformity of the dored spine, with Exploisis which masks, to an extent the full degree of deformity in the crewal region. Precentive measures to maintain extension of the cervical and dorsal spine were never instituted in the early, formative stages of three deformities.

 If caused by muscle spasm or contracture of muscles, traction on a head sling may, in time, restore the normal position of the head

2 If time anixlosis has not occurred, physiotherapy, supplemented by manual stretching and the application of plaster collars, each main taming the slowh progressive correction of the deformity, may ulb match yield considerable improvement.



Fig. 31. The use of several pillous to support the head flexing the cervical spine leading thus to flexion deformity of the head.



Για 32 The patient lying in hed without a pillow, with the cervical spine in extension to prevent deformity of the head



Fig. 3. Vertical collar made of felt such as is used to maintain the normal postion of the cervical spine and head. This collar can be easily removed for the applied tu of physical therapy.



he 34 Fraction such as is on plotted to prevent or correct flexion deformity at the

### THE THORACIC SPINE

### Character of deformity generally encountered

- 1 Forward flexion (Fig 35)
- 2 Drooping and fixation of the ribs flattening and fixation of the chest



I ic 35 Atrophic arthrits of the spine (Mare Strumpell spondyhits) showing forward bowing at the dorsal spine with ngid fivation in flexion the result of calci fication of the spinal ligaments

in the position of expiration when the posterior articulations of the ribs are involved

3 Interference with expansion of the chest and inspiration impossible

# Its causes 1 The patient assumes an abnormal position in bed with the spine flexed and supported by many pillows (Fig. 36)

- 2 Paul on motion and stiffness in the spine induces limitation of full extension thus lessening the discomfort of activity
- cxtension thus iessening the disconnect of accounts
  3 Gradual contracture of the antenor spinal ligaments as they become

### ARTHRITIS AND ALLIED DISORDERS

infiltrated with calcium leads to rigidity of the spine in the abnormal position

4 Deformity is accentuated by atrophy of paraspinal extensor muscles



lie 36 The pointon in bed favoring deformity of the spine Note the forward boxing of the pine and incidentally the adducted arms. Reved elboxs and wrists the niar deviation of the fingers.

overbalanced by less affected abdominal flevor muscles plus effect of guarty in the erect position

### I o prevent it

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- 1 Institute test in bed in supervised recumbent position for weeks or months at the eithest signs of arthrite involvement in the spine (Fig.
  - 2 Exert every precaution to maintain the normal contour of the spine
- 3 See that the bed is finn and prevent it from sagging by the use of a firm mattress and a board between it and the spring
- 4 Induce hyperestens in of the spine and full extension of the chest cage by placing a pillow under the dorsal spine and bringing the hands under the head for short periods of about one half hour several times through the day (1): 25)
  - 5 Apply heat and massage for reducing muscle spasm and pain
- 6 When the patient is improved institute active postural exercises aimed particularly at development of the back and abdominal muscles as well as the attainment of a normal gait and foot alignment to aid in the prevention of recurrence.

7 When the patient becomes ambulatory provide him with an appropriate back brace to aid in the maintenance of the normal position of the spine (Lig. 39).



Για 37 The position of the pritient in bed with the dorsal and cervical spine in extension preventing flex on deformity



Fig. 38 To prevent forward bowing of the dorsal spine and to induce maximum expansion of the chest the patient rests for periods of twenty to thirty inmutes several times a day on a pillow placed under the dorsal spine and the hands under the head

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8 If ankylosis is inevitable allow it to occur with the spine in full extension and the chest in expansion



Tie 59 A back brace designed to maintain the normal position of the spine while the patient is ambulatory after preliminary rest in hyperextension has been carried out

I or correction of deformity, if already present

Note Correction of flexion deformits of the spine, pathetically disabling and disfiguring is frequently altogether impossible, its prevention may generally be successfully attained

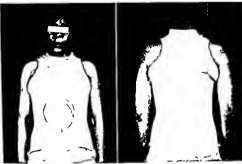
1 Attempt hyperextension of the spine with the patient at rest in bed Allow no head pillows. Later a pillow under the spine, or a sandbag or a plaster hyperextension frame may be employed.

2 Physiotherapy may facilitate the process of hyperextension, by rehesing muscle spasm and discomfort

3 Postural exercises should be employed

4 A back brace should be fitted to maintain the correction attained

### THE LUMBAR SPINE



Για 40 A plaster jacket designed to immobilize the lumbar spine and relax muscle spasm



Fig. 41. A lumbosacral pad employed to maintain the normal lordosis at the lumbar spine. Note the non-sagging bed, with the board between the mattress and spring

### THE SHOULDER



I to 4 Limitation of abduction of arms in a case of atrophic arthritis resulting from long continued maintenance of trus in a position of abduction and internal rotation



11 43 Mau 1 m abil chen ef ann possible when scapillar motion is chimnated



Fig. 44 The position, in bed, favoring adduction deformity at the shoulders Note, incidentally, Beaton of the spine elbows and wrists and ultrar deviation of the fangers

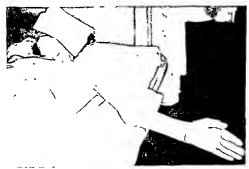


Fig. 45 Adduction deformity, attophy of muscles about the shoulder and contracture of pectorals major muscle, with resulting limitation of full abduction of arm in a case of atrophic atthitis.

1 Fixation of arms in adduction and internal rotation (Figs 42, 43)



Fig. 40 Traction employed to correct adduction deformity at shoulder Flexion deformity at the wist and fingers is presented by a plaster cock-up splint with a faward extension to the fingers.

#### Its causes

- 1 Pamful joint motion and sore muscles encourage total mactivity
- 2 The position of the arms, closely adducted to the body and internally rotated, aggravates the deformity (1 ig. 44)
- 5 Subsequently, atrophy of abductor group of muscles and contracture of capsule occur
- 4 The pectoralis major, subscapularis, latissimus dorsi and teres major inuscles undergo contracture (11g. 45)



Fig. 47 Position of abduction and external rotation of the arms assumed at intervals during the day to prevent the development of a frozen shoulder in adduction and internal rotation.

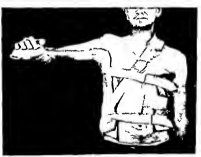


Fig. 48 An aeroplane splint employed to prevent adduction deformity at the shoulder joint. It is easily removed for the application of heat massage and exercises.

### ARTHRITIS AND ALLIED DISORDERS

### 196 To prevent it

- 1 Maintain the ann in a position of abduction and full external rotation by means of said bags balanced traction or placement of hands under the head for short periods several times each day. Ambulators patients can maintain the desired position by means of an aeroplane splint
- (Higs 46 47 48) 2 Limplov baking massage and exercise until shoulder is entirely recovered.
- 3 Institute a program of occupational therapy

## for correction of deformity if already present

- 1 Limploy traction and exercises
- When marked atrophy is present induce faradic stimulation of muscles followed by passive their active exercises
- 3 When contracture and adhesions in capsule exist manipulate shoul der under anesthesia. Then maintain corrected position by traction or abduction splint physiotherapy, and exercises.

### THE ELBOW

## Character of deformity generally encountered

1 Flexion at elbow and pronation of foreann (Γigs 49 30)

### Its causes

- 1 Pain occurs on motion at the elbou
- 2 The ellow is held in position of flexion with pronation of the hand
  (1 ig 51)
- 3 This position is maintained day and night because it affords comfort and because it is natural even with normal muscle balance

### Lo prevent it

- Maintain full extension at elbow by means of a splint put on for the night (Lig. 52)
- 2 I neonrage use of elbow at intervals during the day by passive or active exercises after baking and massage
- 3 Linconrage full use of elbow during the day as improvement occurs and splint in full extension for the night until recovery

# Lor correction of deformity if already present

- 1 Force extension or flexion at elbow by a series of splints, each securing 1 little more flexion or extension and supmation as desired
- 2 Straighten elbow by wedging of a plaster east Turnbuckles or Turner nons may also be used (Tig. 52)



I is 49 Flevon deformits at elbow and pronations of forearm in a crise of atrophic inthintis showing maximum degrees of extension and flexion possible in this case and receiling incidentally the flexed arm and pronated hard long across the bodt—the position generally maintimed by the patient in bed exentially producing the flexion deformits.



I is 50 Flexion deformity at elbow and promation of foream in a case of atrophic artimitis showing maximum degrees of extension and flexion possible in this case



I to 51 A bad position in bed, favoring flexion deformity at the elbows. Note incidentally, the flexed spine, adduction and internal rotation of the arms, flexed wrists and ulnar deviation of the fingers.

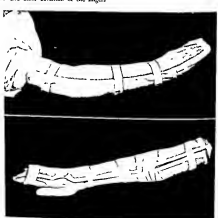


Fig. 5. A plaster splint above, and below, one made of a new cellulose compound unsternal (castex) couploved to prevent flexion deformaties at the cloos, wint and figers, in attophic arthritis. The cloos illustrated in the upper section prevents slight reason deform its and is temporardi splinted in that position. As spasin of the flexion massles of the cloos disripactives with numohilaration and physiotherapy, and the arm straightens, a new splint will be made to maintain the converted position. These splints are removal key, remainter the consistence of the plants.

Note Long standing flexion deformatics at the elbow associated with shortening of the flexor tendons may be straightened by slow wedging of easts, but restitution of the full range of motion is a slow, painful



Fig 53 A plaster cast cut at the elbow and wedged—a means employed to correct flexion deformity at the elbow

procedure usually requiring a long time. There is also a tendency for the contracture to recur. Therefore, we do not advocate straightening of slightly flexed elbows, particularly if there is no limitation in the range of flexion.

3 When the infectious process is totally mactive perform arthroplasty on elbow, an operation which is generally successful

#### THE WRIST

Character of deformity generally encountered

Palmar flexion and pronation at the wrist and ulnar deviation of the fingers (Figs 54 55)

#### Its causes

- 1 Spasm of the stronger set of flexors of the wrist, aided by gravity, pull the wrist into a position of flexion
- 2 The position of the hand, generally resting on the body, with the elbow and wrist flexed leads to pronation of the hand and tends toward ulnar deviation of the fingers (Fig 56)



Fig. 54. Extraine degree of muscle atrophic and polinar flexion deformity at the wrists caused by spasin and contracture of the flevor muscles in a case of atrophic authority. This deformity could have been presented by means of simple cock up ybrits applied it the carbest sens of involvement of the wrists.



Fig. 55. Labour Person efformula and subhreation at the left wirst and slight inhum deviate in cf the fingers in a case of long standing atrophic arthritis.

- 3 Pun in the wrist soreness and weakness of the muscles and later stroply of muscles discourage extension
- 4 Shortening of the flexors of the wast and contracture of the capsule of



I is 56 \ had position of the arms favoring the development of flexion deformities at the unists and ulnar deviation of the fingers

the joint as well as cartilage destruction and fibrous or bony ankylosis maintain the deformity

### l o prevent it

- 1 Maintain the wrist in about 30 degrees of dorsiflexion by a cock up splint made of plaster of pans or metal or castex (Figs 57 58 59)
- Leave splint on all inglit and during most of the day in acute cases. But temore splint for periods during the day carrying out baking massage passive and active exercises at this time.
- 3 Exercise through the fullest are of painless motion once or twice a day. This will generally insure against ankylosis.
- 4 As the activity of the process subsides the splints may be used only at hight

#### For correction of deformity if already present

- 1 Induce gradual extension (dorsifieron) of the wint by means of a series of plaster cock up splints each aiming for a bit more extension than the previous one
- 2 Manipulate the wrist under anesthesia when the activity of the arthritic process is quiescent or burnt out and follow by splinting in the corrected position heat massage and exercises
- 3 As a last resort surgical ankylosis of the wrist in a position of about 30



1 is 5 - A light plaster cook up splint designed to prevent flexion deformity at the wrist with an extension under the hand to prevent flexion deformity of the fingers. This splint is easily removed for the application of heat massige and active exercises.



Fig. ,S. A simple light metal cock up splint used to prevent the tendency to flexion deformity at the wrist



the 59 A cast made of a new cellulose compound bandage material (castex) used to maintain extension of the wint and fingers. The east is cit along one side and may be tensored cashly for the application of physical therapy. These casts are high disable, and waterproof is death sorted for splitting of arthritise joints.

degrees of dorsification yields a painless joint in the most useful position

#### THE HAND AND EINCERS

### Character of deformity generally encountered

- 1 Flat hand '-flattening of the palmar arch
- 2 Subluxation of the thumb is frequent
- 3 Ulnar deviation of the fingers
- 4 Contracture at the metacarpophalangeal joints in hyperextension or flexion

  5 Flexion deformities usually, sometimes hyperextension deformities, at
- the interphalangeal joints (Figs 60, 61, 62)
- 6 Dislocations at the interphalangeal or metacarpophalangeal joints

#### Its causes

- 1 Atrophy of the small muscles of the hands and the palms bearing most of the body weight, as the patient attempts to use and sit down, lead to flattening of the palmar arch
- 2 The position in which the patient generally rests the hand, abetted by spasm and later contracture of the flexor muscles of the fingers and capsules of the smaller joints produces deformity of the fingers (Fig 63)

### To prevent it

- 1 Splint the palmar arch and fingers in their normal position by a properly molded forward extension of a cock up wist splint (Fig. 64)
- 2 Introduce physiotherapy and exercises during the day
- 3 As soon as the atthribe process has begun to subside, institute occupational therapy

### For correction of deformity, if already present

- 1 Promote traction by means of a banjo splint (Fig. 65)
- 2 Gradually stretch the contracted capsules and tendons by means of plaster of pans or metal splints
- 3 Manipulate the fingers and follow by splinting in the corrected position, supplemented by massage, exercises and occupational therapy
- 4 Release capsular contracture surgically as is occasionally necessary
- Note If much atrophy of the extensor muscles of the fingers exists in association with long standing flexion deformities straightening of the fingers may result in a better looking hand, but one that is less useful functionally



Fig. 60 Marked contracture, with flexion deformity at the metricarpophilangeal joints in a case of chronic atrophic arithmis

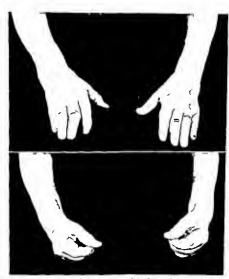


Fig. 61 Moderate degree of ulnar deviation of the fingers of the right hand hyper extension deformity at the proximal phalangeal points of the middle fingers of both hands penarticular swelling attrophy of smaller muscles and limitation of full extent of flexion of fingers in chrome strophic atthirts



I in 6.5. Marked flexion and Insperextension deformaties with ankilous of the fingers, in a case of advanced atrophic arthritis in which practically every joint has been affected. Note also the glossy taut skin which has a distinctly selemediemations character over the divid parts of the hands the selemederma having developed apparently long after the arthritis.



Fig. 63 The position of the hands crossed over the cliest leading to flexion of the wrists as well as ulnar deviation of the fingers



Fig. 64 Cock up splint extended forward under the hand to maintain the fingers in mortial extension and to prevent ultra desiation of the hand. The splint is removed during the dast ite for the application of heat massage, and exercises



Fig. 65 Marked flexion deformaties and ultrat deviation of the fingers in a case of chronic atrophic arthritis undergoing correction by manipulation under anesthesia followed by the application of banjo splints

#### THE HIP

### Character of deformty generally encountered

- I'lexion and contracture
- 2 Adduction of the leg (1 ig 66)



The 16 An athritic decidet with flex on and addiction d formines at the hip flexion deformaties at the knee, and dight equations at the feet, with ank-loos in the jointons indicated in the plic tograph, in ease of we leptical attrophic within to Not the gloss that sha of selections extending from the knees to the peripheral extremities the extended in the place of the peripheral extremities the extended into the peripheral extremities the extended in the peripheral extremities and the peripheral extremities and

### Its causes

- 1 The position of the less is issumed because of pain from which relefis sought by flexion of the thigh. Even in health it is a common position of relaxation (1 ig. 67).
- 2 This position is maintimed by muscle spasm. Later strophy and short ching of muscles or ankylosis.

### Lo prevent it

- 1 Keep patient it rest in bed when there is evidence of arthrific involvement of the lim achieving the joint of the strini of weight bearing
- 2. Maintain position of extension by traction if necessary

3. If owing to severe pain muscle spasm is extremely marked it may be reduced by traction and extension and maintained by continuous bal anced triction. Rest may also be induced by means of a plaster spical



The position generally assumed in bed with flexion and adduction of the hips leading to the characteristic flexion and adduction deformity

cut into an anterior and posterior shell, which permits removal for the application of physical therapy and exercises

4 Do not keep the hip completely immobilized for long periods, that invites ankylosis. Remove the weights or splint daily for periods of baking and excreises to prevent fixation

5 Eliminate weight bearing until the arthritic process in the hip has subsided and all muscle spasm has disappeared

### For correction of deformity, if already present

1 Introduce traction in the line of deformity continued over an extended penod of time

2 Mampulate under anesthesia followed by traction or maniobilization in a cast for several days with subsequent application of physical therapy including massage and exercises and splinting or traction to prevent recurrence of deformity Manipulation should not be attempted when there is evidence of much activity of the arthritic process in the hip

3 Consider arthroplasts if there is ankylosis and the disease process is entirely mactive The Smith Petersen arthroplasty recently devised employing vitallium molds is an ingenious procedure by means of which ankylosed hips previously hopeless may perhaps be restored to functional usefulness

## THE KNEE

Character of deformty generally encountered

1 Flexion deformity, with limitation of full extension and, later, limita



Fig. (5) Multiform postural defects resulting from flexion deformities at the knees and slight promition at the feet in a case of chronic atrophic arthritis.

tion of full range of flexion (1 ig 69)

- Backward subluvation of the tibia on the femur
- 3 Outward rotation of the lower leg on the femur (1 ig 70)



Fig. 69 Flexion deformity of the base with limitation of extension and of full degree of flexion caused by humiting and expander contricture in a case of chronic trophic arthritis

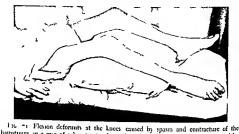


Fig. 70 Outward rotation of the lower leg on the femur in case of long standing atrophic arthritis

### ARTHRITIS AND ALLIED DISORDERS

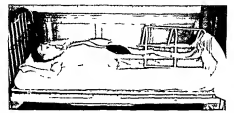
Its causes

- 1 Pain swelling and soreness of muscles give rise to muscle spasm
- 2 The stronger hamstring muscles pull the knee into flexion



hamstings in a case of subscute atrophic arthritis the deformity being perpetuated by the permission practice of supporting the bent kness with pillows. Note also the otward totation of the leg on the fermior and the position of the feet in plantar flexion which may result in a rigid equinous deformity from contractine of the gistrocicini is muscle

- 3 The patient finds this position relieves discomfort, so he places pillows under the bend of the knee to support it in this abnormal position (1g 71)
- 4 The spastic hamstrings become shortened
- 5 Attempts by the patient to straighten the leg become, then progressively more difficult and more painful
- 6 Atrophs of the quadriceps muscle (the extensor of the leg) develops rapidly Before long the atrophic weak quadriceps is at a total disadvantage in overcoming the spastic or actually shortened hamstrings.
- 7 The kine maintained in a position of flexion suffers additionally from contractine of the capsule of the joint particularly in its posterior portion
- 5 Cartilage thinning and later, its complete destruction, opens the way to fibrous ankylosis by proliferation and fibrosis of the synovial paintus Ultimately bony fusion may supervene
- 9 1 xternal rotation of leg is caused by maintained eversion
- Note In atrophic arthrits fibrous or bony ankylosis is actually far less frequently the cause of a fixed line in flexion than are shortening of the hamstings and capsular contracture



I to -- The patient in bed with the knees stringht the legs supported by sandbags at the idea to prevent eversion. Posterior base splints were unnecessary at this stage because of complete disappearance of spism of the hamstring as a result of previous splinting. The patient is now free to exercise the limbs to restore the normal tone in the quidnessy nitudes.



Fig. 73. A light plaster shell designed to present flexion deformit at the knee and plinter flexion (equium) of the foot in a case of active attophic arthritis. This splint is easily tennoved for the application of heat massage and active exercises.



The "4. A supportive brace to lessen the strain of weight bearing at the knee when the patient begins to wilk after recovers from arthoris of the knee (From G. II Hazgirt. Str<sub>0</sub>scal Clines of North America. 15 15.2" 1955.)

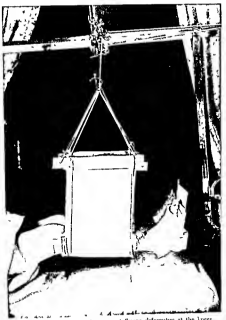
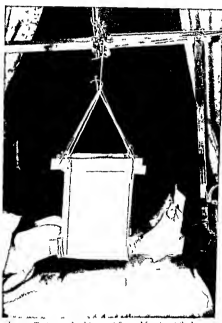


Fig. 75 Traction employed to correct flexion deformities at the knees



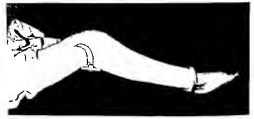
Fig. 74. A sepositive brace to lessen the strain of weight bearing at the knee, when the patient begins to walk after recovers from arthritis of the knee. (From G. H. Hagait, Surgical Chines of North America. 15, 1527, 1935.)



Lie 75 Traction employed to correct flexion deformities at the knees

#### Lo prevent it

1 At the earliest evidence of arthritic involvement of the knee, eliminate the trauma of weight bearing. The patient should be in bed (Fig. 72)

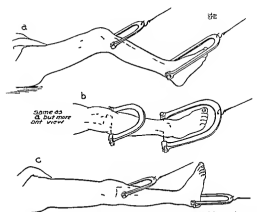


Για 76 \ plaster east cut under the knee and wedged—a means of correcting flexion deformits at the knee

- 2 Support the knee most of the time but at least during the right by a posterior plaster shell extending from the upper thigh to the toes. Hus will reheve muscle spasm and pain (Fig. 73).
- 3 Introduce physiotheraps, inclinding massage passive exercises, at first and, later active motion during the daytime
- 4 As the activity of the arthritie process subsides, employ more active exercise and proportionately less splinting during the day
- 5 Do not allow the patient to bear weight until the activity of the process is entirely gone. If walking is to be attempted soon after quiescence of the arthintis has been adjusted provide a supportive brace or bit valved light plaster cast to lessen the strain of weight bearing (Lig 74).

# I or correction of deforants, if already present

- 1 Traction in the line of deformity may be carried out (1 ig 75)
- 2 Mampulation under anesthesia may be employed when there is only little activity of the atfirithe process and slight contracture of the liam strings and capsule. Mampulation to be followed by traction or splinting playsical therapy and excress.
  - 5 Casts may be applied which are cut posteriorly and wedged slowly this attaining gradual extension of the knees. The danger of posterior tibal sublication and perioneal nerve and pophiteal afters injury must be considered (f in 76).



1 is 77 Illustrating the application of skeletal traction to upper and lower the a in severe kince flexion deformity. Note that the bow holding the lower wire is sufficiently large to permit passage through it of the foot as the kince joint progressively extends When kince joint extension reaches 165 to 1-0 degrees the tibula wires are removed and complete correction of the flexion contracture obtained by skeletal function through os calcias (1 form C B 1 Higgart Surgical Clinics of North America 15 15 7 1935)

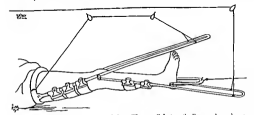
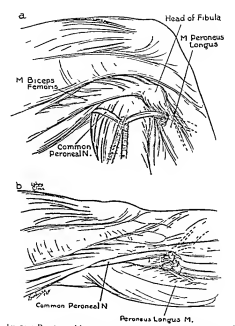
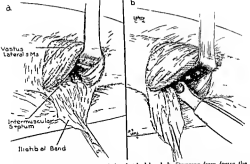


Fig. 8 Lower extremity suspended in Thomas Splint with Pierson knee hinge attachment. Final correction of knee joint contracture by skeletal traction at os calcis (I rom C. 11. Haggart. Surgeal Chines of North America. 1, 1,227, 1935.)



116 ° 2 a Direction and freeing up common perional nerve followed by b putul transverse districts of factar and partners doings muscle to period forward displace i and of nerve to a complete extension of lace joint Constitution or stretching i and the series is by presented (1 and C II Higgart Singual Clinics of North Direction 3 (5), 27 - 1335).



110 80 a, Excision of segment of the iliatibal band b Stripping from femur the corresponding portion of lateral intermuscular septum which is continuous with postenor margin of shotball band (From G II Haggart Surgical Chines of North America 15 1527 1035 )

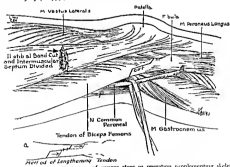


Fig. 81 Complete illustration of various steps in operation supplementing skeletal traction for correction of knee flexion contracture (From C H Haggart, Surgical Chines of North America 15 1527 1935)

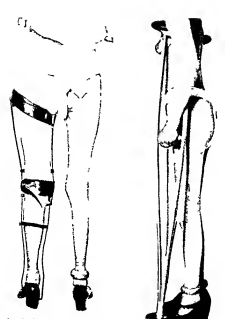


Fig. 5. Latient standing with and without walking calper brace. Latter is worn and cruteles a earliered until kg musculature is well developed. (From G. 11. Huggart Surgeal Chatas of North America. 15, 15 = 1935.)

4 Surgical freeing of the periarticular structures combined with skeletal traction may be performed in severe knee flexion deformities. The operation described by Haggart includes division of the lower

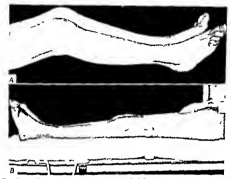


Fig. 83 A Photograph on admission of marked flexion contractive Patient unable to stand or walk for two years. Note pronounced muscle atroph. The position shown is the maximum degree of knee extension. B Four weeks following skeletal traction on both lower extremities and open operation on left knee. Note full knee joint extension (From C H Haggart Sungued Chances of Notis Mannes 2), 3237–3935).

end of the shotbal band and of the lateral intermuscular septum lengthening of the biceps tendor followed by skeletal traction with Kirschner wires. Horizontal division of the peroneus longus muscle permitting forward displacement of the nerve climinates the danger of constriction or stretching of the common peroneal nerve (Figs 77 78 79 80 81 82 83) (C. H. Haggart Surg Clin N. Amer, 15 1527, 1935.)

5 In the absence of fibrous or bony ankylosis a knee with pronounced and long standing flexion deformit caused by contracture of the postenor capsule may be restored practically to normality by capsulotomy

6 Combined synovectomy and capsulotomy are necessary when marked thickening of the synovia exists in addition to capsular contracture,

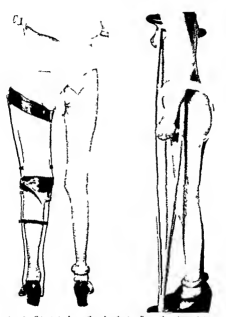


Fig. 8 Patient standing with and without walking caliper brace. Latter is worn and crutches are utilized until leg musculature is well developed. (From C. II. Haggart Surgical Clinics of North America. 1) 1, 7 1932.)

4 Surgical freeing of the perinticular structures combined with skeletal traction may be performed in severe knee flexion deformities. The operation described by Haggart includes division of the lower

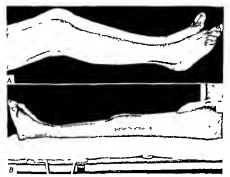


Fig. 83 A Photograph on admission of marked Besion contracture Patient unable to stand or walk for two ears. Note pronounced muscle atrophy. The position shown is the maximum degree of knee extension B. Four weeks following skeletal traction on both lower extremities and open operation on left knee. Note full knee joint extension (From C. H. Hagert Surgeal Chince of North America 1, 127, 1015).

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## ARTHRITIS AND ALLIED DISORDERS

but the arthritic process must be mactive if good function is to be maintained

 When there is bony ankylosis arthroplasty of the knee may be per formed if there has been a long period of complete mactivity of the arthritic process

#### THE FOOT

## Character of deformity generally encountered

- 1 Pronation and later rigid valgus (Figs 84 85)
- 2 Flattening of the longitudinal arch
- 3 Equinus from neglect of support of foot with resulting contracture of gastroenemius (Γig 86)
- 4 Flattening or plantar projection at the anterior (metatarsal) arch with formation of hammer toes (Fig. 87)

#### Its causes

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- Pronation of the foot may precede the arthrits and may actually give use to localization of the arthrits there
- 2 Weight bearing added to a weak foot affected by arthritis always leads to pronation
- 3 Pain and peroneal muscle spasm with or without the additional factor of weight bearing may force the foot into valgus (pronation). Some relief from discomfort afforded by that position in acute cases induces the patient to maintain it.
- 4 Spasm of the strong gastrocnemius muscle the effect of gravity and the weight of bedelothing pull the foot into a position of plantar flexion (equinus) (Fig. 88)
- 5 The inflammatory penarticular process at the metatarsophalangeal joints plus the effect of muscle spasm cause contracture of the extensors of the toes with depression of the heads of the metatarsals
- 6 Walking on such a forefoot with spastic muscles causes further plantar depression at the metatarsophalangeal joints

#### To prevent it

- Relieve the foot of the strain of weight bearing as long as there is evidence of active arthritis. The patient must be in bed (Fig. 80).
- 2 The normal position of the foot—with correction of insidious valgus or equinus—may be maintained by a plaster boot or metal splint which may be removed for the application of physical therapy (Figs 90 91)

3 Protect the feet from weight of bedelothing by means of a cradle

Dr T Campbell Thompson has described and illustrated well some of the simple nucleanical appliances which may be employed, when the pa



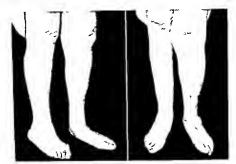
Fig. 84 Mild degree of pronation of feet in a case of chronic atrophic arthritis. This patient also has moderate flexion deformities at the knees but has kept on walking because she was afraid of the ionits retiins stiff if she went to bed.

tient is in bed or ambulitory, to prevent deformity and relieve strain in the feet. Along with the illustration, which he kindly permitted us to reproduce, we quote from his description of the methods as follows

A simple posterior wire splint is a very satisfactory foot support to prevent equinus (Fig 92. 1)

If there is a tendency toward claw toe deformity one can fit a special saudal with holes through the sole so that each affected toe may be strapped down against it (Fig 02, 2)

When the patient is allowed to stand, adhesive strapping for support and correction of pronation is usually very helpful (Fig. 92, 3)



The S<sub>2</sub> Marked rigid valgus deforents of Loth feet in a case of long-standing chrome atrophic arthritis in which all of the past treatment entiruls disregarded consideration of these deformities at one time presentials or amenable to correction. Note also the marked thickening and valgus deformits of the left knee a condition inidoubt edit aggravated by the static electric in the foot.

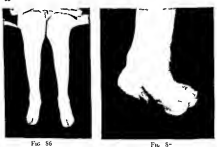


Fig. 56. Equinus (plintar flevion) deformity of both feet in a case of chronic attention emissed by contracture of the gastroenema as a result of neglect of support of foot in normal position during the early stages of the disease

The 5° Hantar projection of the antenor (metatassal) arch and eocked up toxs in a case of chronic atrophic arthritis. This patient suffered agonizing metatassalga on unaking because of weight bearing by the heady of the metatassals and painful callosities over the footbast.

Appropriate felt pads beneath the seaphoid bones or behind the metitarial heads may be used to distribute the weight more evenly upon the sole of the foot (1 ig 92 4)



Fig. 88 Plantar flexion (eq. nus deformity) of the feet in the making as a result of pull of spastic gastroenemius muscles aided by the effect of gravity

Sponge rubber or dug out licels are useful if the tuberosity of the os calcis is sensitive (I ig 92 5)

Elistic metitarsal straps with a metatarsal pad give welcome support and prevent spreading of the forefoot (Fig. 92-6)

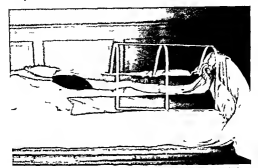
If the metitarsal heads are tender or the toes stiff and puinful a large metatarsal bar often gives great relief (Fig. 92-7)

For a weak arthritic foot with pain in the scaphoid region or along the inner side of the leg a well wedged Thomas heel with an outside iron and an inside T strap is probably the best type of support ( $\Gamma$ ig 92 8 9)

4 When weight bearing is permitted after the activity of the process has subsided support the feet by proper shoes fitted properly. The shank of the shoe should be strong enough to support the longs tudinal arch. Any sag of the longstudinal or anterior arches should be corrected by properly fitted plates or pads. A straight last shoe—having a straight inner line from the longstudinal arch to beyond the great toe—is desired. The shoe should be wide and long enough. The heels of women's shoes should be broad and low.

For correction of deformity if already present

1 Be sure that the patient wears good shoes, properly corrected, with plates or otherwise as described above in early flaceid stages



I to 8q. The patient in bed in a position aimed to precent eversion and plantar flexion (equinus) at the foot. Note the sandbags at the sides of the lower legs preventing exersion of the legs and feet the support at the base of the bed preventing plantar flexion, and a cridle over the feet to present the bedelothes from everting their weight on the toes and feet.

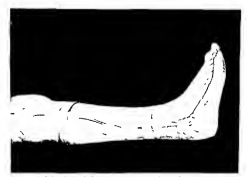
2. Institute corrective exercises

3 Introduce gentle stretching splinting and physiotherapy

4 Manipulate under anesthesia for correction of deformity caused by muscle shortening and capsular contractures, when the arthritis is quiescent Follow manipulation by splinting physiotherapy and corrective exercises.

Thompson outlines the operative correction of arthritic deformatics as follows

Hallux valgus and hallux ngidus are very common in arthritic feet. Re moval of the exostoses from the metatarsal head and excision of the provimal one half of the provimal phalanx issually corrects the de formity. The sessimoid bones and the weight bearing area of the first metatarsal head should be avoided if possible, and an hour glass construction formed between the metatarsal head and the remainder of the phalanx to insure free mobility. (Fig. 93, 1)



Lie 90 A light plaster shell designed to prevent plantar flexion (equinus) at the ankle in a case of active attrophic arthritis. The splint is removed daily for the apphication of heat massage and exercises



Lic 91 A metal splint used to prevent equinus (plantar flexion) deformity of the foot



i ic 92 Methods of precenting deformits and relevang strain 1, Osgood postetior splint 2, Class too sandal 3, Increason starpping 4, Pads for metatarsal or scaphoid regions, 5, Spoinge rubber for painful licels 6, Elaste metatarsal support 7, Metatarsal bar 8, Thomas hed 9 Outside into and 1 strap (From Thompson, 1 C, Medical Clinics of North America, 21, 1755–1937.)

[Note In most cases complete excision of the metatarsal head is unnecessary Plastic operations on the penarticular structures with or without osteotomy on the metatarsal frequently correct the deformity!

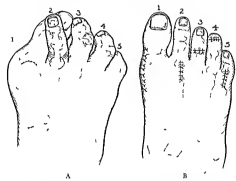


Fig. 93. The operative correction of authoritie feet. A 1. Hallux valgus and hallux rigidus (bunion). B 1. Hemiphalangectomy and exostosectoms.

A Dorsal dislocation of second toe B 2 Excision of head of second metatars 1 A 3 Hammer toe with painful corn B 3 Excision of corn Fusion of interphalangeal lount (sushing operation)

14 Painful hammer toe with pressure on tocky 1 B4 Terminal Syme amputation

removing toerail and distal phalanx

\( \), Claw toe projecting dorsally B 5 Excision of proximal phalanx (1 roin T C Thompson Med cal Chines of North America 1 1 85 1037)

Any metatarsal head which becomes too prominent and bears an undue portion of the body weight should be clearly excised through a dorsal mension allowing the weight to be distributed equilly to the other metatarsal heads (Fig 93 2)

Corns and calluses require continued protection against pressure or an operation correcting the bony abnormality which causes the pressure (Fig. 93, 3)

Hummer toe may be corrected by excision of the corn and arthrodesis of the deformed joint (Fig. 93, 4). However, it is often advisable to

remove enough bone to allow free motion as arthrodesis in good position requires very prolonged and careful splinting and adds one more stiff joint to an already too rigid foot. In most operations upon the fore foot one should remove bone freely and soft tissue spannigly or not at all

Severe claw toe especially if there is dorsal dislocation at the metatarsophalangeal point can often be completely and easily corrected by exising the entire proumal phalam which usually projects upward. This filleting operation permits the remaining bones to drop plantarward and the toe to assume a normal position (Fig. 93.5). The period of convalencence is very short and no immobilization is necessary.

Subcutaneous tenotomies of the extensor and flexor tendons of the toes and expulotomies of the metatarsophalangeal joints will sometimes aid in the correction of deformed toes

Amputation of one or even all the toes may be indicated if deformuties are severe and the feet very painful Equinus casus varus and valgus deformaties may require subastragalar multivasal or even ankle arthroid esis with the removal of appropriate bone wedges. The foot should be realigned beneath the leg with a large smooth weight bearing surface in contact with the ground Painful motion should be climinated from weight bearing joints by arthroidesis and from nonweight bearing joints by wide eversion.

## CHAPTER XVI

# PHYSICAL THERAPY IN ARTHRITIS

Physical therapy in some form is recognized to be beneficial in all types and stages of arthritis. In the prevention and correction of deformities it is more than helpful, it is an integral part of local treatment. For centuries it constituted the backbone of therapy in the famous spas of Europe. To be sure many of the methods employed in the past were crude compared to those available today, but, if not curative, they at least afforded some measure of relief which was welcome, even when temporary.

We still have much to discover, of course, concerning the application of physical therapy in rheumatic diseases, but nevertheless we can secure excellent effects if we understand and apply procisely the facts at hand. The amount of heat, the type of massage desired, the place where it is most neceded, the appropriate or mappropriate time for manipulation these are only a few of the recommendations the physician should be able to make to the physiotherapist, who, in turn, should be competent to execute them Incidentally, proper training and experience on the part of the physiotherapist, of far greater importance to the success of treatment than glit tering and expensive equipment. Obviously, under proper circumstances, there are certain benefits to be derived from the employment of the more elaborate methods, such as datheriny, faradism, actimatherapy, and deep vary therapy, but fortunately for the many patients for whom these means are entirely out of reach, simple, inexpensive physiotherapeutic methods seem handly less effective when properly employed.

There is an additional advantage in using simple, inexpensive physio therapeutic methods, they can be easily applied in the patient's home (where the treatment must be carried out) to supplement that available from the professional physiotherapist

The physiotherapeutic means cluefly employed in the treatment of arthritis are heat, massage, and exercise. Since this book is addressed to the physician in general practice, only the simplest and most easily available methods for procuring these therapeutic aids will be discussed here, the more specialized techniques that may be employed when available will be mentioned briefly For further details the reader is referred to a recently

published monograph by Krusen, dealing exclusively with physical therapy in arthritis

## HEAT

Heat applied locally to the affected joints, is helpful in practically all types of arthritis and in fibrositis. Its most evident effect is to increase the flow of fresh blood in the affected tissues by means of local vasodilatation It is generally better tolerated by joints affected with hypertrophic arthritis than by those with the atrophic type, in which heat may be overused during the active more acute stages of the disease. However, in the more chronic stages of atrophic arthritis, when heat is more necessary, it is well tolerated The initial period of exposure to heat should be not longer than fifteen musutes in the average case. This is particularly important in the more acute phases of attophic arthritis. The effect is then observed, and, if con ditions warrant the penod of exposure may be increased gradually to twenty or thirty minutes. As with any potent medicinal agent, the dosage prescribed may require modification from time to time When many joints are affected and require heat locally, the treatments may be spread out over several periods during the day, otherwise the period of exposure for each joint would have to be shortened. In some patients, following too long application of heat to many joints, the treatment induces a systemic de bility more serious than the local condition. Old patients with hypertrophic arthritis, in whom many joints may require baking, may be less tolerant of the heat than of their condition. These facts must be considered and the nationt observed, if harm is not to be inflicted

The ordinary tungsten filament lamps emitting luminous and short infeated rays are more effective in increasing the temperature of the sub-cutaneous structures than the isual infra red generators or earbon filament lamps, which predominate in rays that penetrate less deeply, and are, fur thermore, more expensive and less easily procured

Kiusen has desembed a simple, mexpensive lamp which can be assembled for several dollars. It consists of a large heat bulb, a polished reflector, and

a clasp for attachment to a chair or a bed

The author ordinards prefers to use a simple home made electric light baker (Fig. 94) with four to eight bulbs. These are merpensively made by a furnish who follows the specifications described in a leaflet issued by the Council on Physical Therapy of the American Medical Association. The specifications for this baker are as follows.

- 17 inches long
- 14 inches wide

14½ unches high over all. If the baker is to be used for the body, as well as for the legs or arms, supports should be two or three inches longer

Altitude of arc—5 inches l rame—1/16 \ 5/8 meli strap iron Reflector—highly polished tin sheeting



Fig. 94. Home made baker for therapeutic use designed for applying heat to the legs

Two to 4 double receptacles General Electric Company catalogue 66722 250 volts. 650 waits

Four to 8-60 watt mazda lamps

The tin is meted to the strip iron Receptacles connected in multiple with heavy lamp cord 6 feet long Hubble plug at the end of cord

When some form of heat lamp is not available, the local application of hot paraffin to the affected areas may serve as an excellent substitute Krusen, in his book on physical therapy in arthritis, describes the procedure as follows

The patient is instructed to purchase at the grocery store 6 to 8 pounds of paraffin (such as is used to seal jelly and frint jury). This is placed in the inner prin of a double boiler (such as is used to cook cereals), and the outer portion of the double boiler is filled with water. The whole is placed on the latchen store and heated until the paraffin has melted. It is then cooled until a thin secum of cooling paraffin is beginning to form on the surface. At this time the paraffin will be at its low melting point, which is the high heat tolerance point of the luman skin. A clean paint brish or wooden paddle covered with gauze is then used to paint about eight layers of hot paraffin on the affected joints or other areas of the body surface. This thick layer of paraffin is left in place for one hilf hour and then may be lifted off reidly in a single sheet and later remelted for subsequent use. An excellent hyperenia will be produced by this

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method. The paraffin should not be applied over very hairy skin without previous shaving. Rarely a patient's skin may be sensitive to paraffin. In such cases mild dermatitis may develop. For the most part we have found this to be an excellent method for accurate application of heat to arithmic joints when electricity is not available.

The following procedure is employed to apply hot paraffin to the hands or feet. The paraffin is melted in the manner just described. It is then poured into a pan large enough to accommodate the hands or feet which are then immersed in the melted paraffin and removed the paraffin solidifying when exposed to the air. This procedure is repeated six times in quick succession before the paraffin has cooled too much until a moderately thick glovelike coating is produced. The extremities are then wrapped in a towel for twenty five minutes following which the paraffin is peeled off and saved for further use.

Hot compresses made of light turkish towels saturated with a solution of hot magnesium sulphate (epsom salt) with the excess solution wrining out may be applied when none of the other methods of applying heat is available. Hot epsom salt compresses may be particularly useful over acutely inflamed swollen joints.

The hot water bag or any other type of application of heat may give some temporary rehef from soreness and stiffness but these procedures do not afford deep penetration of the heat and are, therefore not as useful as radiant heat for stimulating vasodialtation Immersion of the hands in hot water is another means of securing this effect

Contrast baths that is immersion of the hands and feet in alternately hot and cold water may be useful in improving peripheral vasomotor tone. Some persons respond poorly to contrast baths noting more stiffness after such a procedure than before. These are generally patients with extremely poor peripheral capillary circulation which is handscapped still further by the cold phase of the contrast bath. They generally respond favorably to lot baths or to applications of hot paraffin. For the contrast bath, the patient employs two containers one of which is filled with hot water (110° l'), the other with cold (60° l'). The extremities are immersed for one minister alternately in the hot and cold water for a total of fifteen ministes the procedure beginning and terminating in the hot water.

## Systemic Exposure to Heat

Systemic exposure to heat by means of hot baths hot packs or other procedures may relieve nervous and mental tension stimulate general me tabolism improve the general circulation and if the body temperature is clevated produce leurocytosis of some degree.

It must be remembered however that the patient must be chosen with

care, for one who is debilitated may be completely prostrated by over exposure. Always, the patient should be exposed for only a brief period at the outset, and should be observed carefully for the effect both during the period of exposure and afterward. It such hydrotherapeutic measures produce undue debility they are obviously not serving a useful purpose and should be discontinued.

The effect of systemic exposure to heat, as in a simple hot bath, may be enhanced by contrasting brief exposure to a cold shower immediately afterward

There are still other advantages that may be derived from simple hydro therapeutic procedures as for example underwater exercise of sensitive joints, which could not tolerate motion otherwise

We have merely outlined the various simple methods for the application of heat to indicate how readily these procedures are adapted for use in any hospital and in most homes. For detailed descriptions of the methods and problems met in the actual application of these measures the reader is referred to Krusen's manual on. Physical Therapy in Arthritis." Written for the general physician, the instructions are brief, specific, and the procedures so simple as to be applicable in the home, as well as in the physician's office or hospital.

It is generally accepted that physiotherapeutic measures in arthritis, limited to one or two treatments a week in the physician's office or hos pital, are grossly inadequate. In most cases more frequent use of profes sional physiotherapy is impossible because of the inconvenience or expense involved Provision must therefore be made for training the patient and some members of the family in simple, harmless, but effective physio therapeutic methods which can be carned out daily in the patient's home Actual experience has proved that simple physiotherapy, carried out at home, after some preliminary training and with constant supervision and guidance by the physician or professional physiotherapist, can bring gains which would be impossible otherwise. It is significant that Krusen, head ing an institutional department of physical therapy in which practically every useful physiotherapeutic appliance and skill is available, concludes a discussion on physical therapy in arthritis with the advice that 'with a little ingenuity the family physician can supply nearly all the necessary physical therapy in the patient's own home"

## Diathermy

Diathermy is another means of applying local heat to joints. It is agreed that it has no specific biological effect other than supplying heat, although it is true that better heating of deeper tissues is effected. For this reason it may be considered superior to radiant heat when used in more indolent

stages of chrome atrophic arthritis in hypertrophic arthritis, or fibrositis. For the same reason however it is less useful in the more acute stages of atrophic arthritis in which radiant heat affords some rehef from congestion and pain by causing more superficial vasodilatation, with reflex vasocon striction in the deeper structures of that vicinity. Requiring elaborate and expensive apparatus it is not so readily available and is more expensive than heat obtained in other ways. The important fact is that it is not in dispensable adequate physical therapy in arthritis is not dependent on possession or even the best use of a dathermy machine.

Short wave diathermy the newer method for the application of deep local heating may have some advantages over the older methods, but is again essentially merely another method. Krusen recently reviewed the present status of short wave diathermy and indicated its logical place in the

treatment of arthritis and other conditions

#### Inductotherny

Inductothermy is still another method for supplying deep local heat. It has it anything certain advantages over diathermy, in that a maximum of local is created in vascular tissues where conduction is easiest, and a minimum mum in bone and adipose tissue where it is most difficult. This is the reverse of the effect of diathermy in which heat is generated by the resistance of the tissues. Treatment is administered by means of a flexible cable or a disc. Since surface electrodes, such as are required in diathermy, are not nised the risk of superficial burns is largely obviated. The physiologic effect of inductothermy is otherwise quite similar to that of diathermy.

## HISTAVINE AND ACETYLCHOLINE IONTOPHORESIS

Although the introduction of such vasodilators as instamme and acctulcholme by means of the galcame current—by nontophoresis—has been advocated and may be useful, one may doubt whether the average patient with arthritis is justified in trading the known benefits of the simple, daily net with an ordinary baker, for the more occasional, expensive, and elaborate ritual of iontophoresis

## VIASSAGL

The primary effect of local massage in arthritis is to increase local circulation by opening vascular channels. It is practically always administered after the application of heat to the area, the massage actually carrying a step further the circulator action started by the heat. Through the mechanical influence on the circulation of the tissues massaged, improved local metabolism, possibly some resorption of exudate, reduction of muscular pain and soreness, and preservation or restoration of muscle tone results. To accomplish these things the massage must be administered properly, for otherwise it may impire rather than aid, retard rather than advance progress. Nowhere is gentleness and thoughtful consideration of the tis sues treated so imperative as in the administration of massage or exercise to the patient with arthritis. It is so easy to overdo the massage and thus add the effect of training to that of inflammation.

The tissues massaged are, of course, chiefly those around the joint and not the joint itself. Unless this is made clear to the patient he is most apt to do just the reverse and the more swollen the joint, the more diligently he may massage it. Although light superficial stroking directly over the joint may be of benefit in chronic arthritis it should never be attempted when the joint is acutely inflamed. Even the muscles above and below the joint should he given very light massage, at first for but a few minutes. More vigorous massage should not be instituted until the tolerance for it be comes evident, however, it is tolerated and distinctly beneficial in the less active stages of atrophic arthritis, and particularly in the treatment of fibrositis (muscular rheumatism). Deep massage, with an attempt to break up palpable, painful fibrositic nodules has been especially recommended by some clinicians.

General body massage may somewhat amehorate the effect of mactivity in a patient confined to bed and may also contribute to the improvement of the physicologic status in other ways. However, it should never be employed on acutely ill patients, and should preferably be instituted after a period of treatment with local massage, during which the tolerance of the patient has been appraised.

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# EXERCISE

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Exercise heightens enormously all of the plusiologic effects of massage, and provides additional benefits not available through massage alone. In a previous chapter dealing with the prevention of deformities we stressed

stages of chrome atrophic arthritis in hypertrophic arthritis, or fibrositis. For the same reason however it is less useful in the more acute stages of atrophic arthritis in which radiant heat affords some relief from congestion and pain by causing more superficial vasodilatation with reflex vasocon striction in the deeper structures of that vicinity. Requiring elaborate and expensive apparatus it is not so readily available and is more expensive than heat obtained in other ways. The ioportant fact is that it is not in dispensable adequate physical therapy in arthritis is not dependent on possession or even the best isse of a dathernity machine.

Short nate dratherm the nearer method for the application of deep local heating may have some advantages over the older methods but is again essentially merely another method Krusen recently reviewed the present status of short wave drathermy and indicated its logical place in the treatment of atthritis and other conditions.

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the importance of motion in joints to prevent ankylosis and to retain the integrity of muscular power. In that connection we referred frequently to the employment of exercise as early as possible and to the extent that the condition of the joints permits. When motion is very painful and limited by activity of the inflammatory reaction in the joints we fall back upon massage as the temporary mainstay although even then passive exercise should be attempted and is beneficial. As the inflammatory process wances the effect of massage is augmented by active exercise, which is constantly though gradually increased in range and frequency as conditions permit the interested circulatory flow induced by massage is negligible in proportion to that effected by active motion the same applies to the matter of local tissue metabolism and through it to heightening of the systemic metabolic fires. The relief of muscle soreness and stiffness—the limbering up process—of which the patient always trees to avail himself in the morning after nocturnal mactivity is probably largely the result of accelerating such circulatory and metabolic processes by exercise. But most significant for the maintenance of the integrity of muscles and for their regeneration if atroph has occurred is the effect of active muscular contraction.

Passive motion occupies a place midway between massage and active evereise so far as its physiologic effect is concerned active evereise against

resistance properly applied accentuates the effect

As with other phisiotherapeutic measures the proper adjustment of the type grade and extent of active exercise to the needs and capacity of the patient is important. The lumbering up process which brings so much relief is generally interpreted by the patient literally as the sign to keep going in order to maintain the relief afforded in the afternoon hours. But to his disappointment he learns soon that for the few grateful hours of relief he may pay with hours of fatigue and pain in the exeming and the next morning. Thus also therapeutic exercise when overdone may be followed by relief numediately afterward and by increased socieness stiffness or pain the next day. One must be as alert to the dangers of an overdose of exercise as to those of an overdose with potent medicinals. Instead of the celebrating muscular development, the fatigue of overexercise is likely to deter progress both locally and systemically.

Active exercises may have to begin with movement of single muscles to be extended to muscle groups and later to the body as a whole

De extended to muscle groups and later to the both as a whose Lathest active motion is encouraged in atrophic arthints where the tend ence to muscle atrophy and ankylosis is so prominent a factor in the dis case in hypertrophic (osteo-) arthints in which ankylosis is rarch a factor to contend with early active exercise is not so urgent. The patient may indeed benefit from deferring active motion for a while in order to pennit resolution of the effect of former trauma. The development of muscle atrophy in the patient with hypertrophic arthritis is furthermore a slow process seldom of significant degree and seemingly dependent entirely on the factor of disuse. In atrophic arthritis there must be some sort of disturbance in the trophic regulation of muscle tone and integrity and this may assert itself with lightning amplify and with devastating effects even before the factor of muscular disuse inflicts much of its own damage. Possibly for the same reason we find that muscular atrophy of atrophic arthritis responds more slowly to the same therapeutic measures which are effective so much more rapidly in other types of atrophy.

The possibilities of underwater exercise have already been mentioned. These may be attempted with some facility by patients during the early stages of convalescence when active motion would otherwise be much more difficult. The combination of hydrotherapy and active exercises is most applicable in the physiotherapeutic after treatment of joint deformities which have been corrected by manipulation or by surgical means.

### OCCUPATIONAL THERAPS

Occupational therapy is an ideal extension of the principle of active exercise and is an interesting and pleasant way of administering the latter

## LOW FREQUENCY CURRENTS

The interrupted galvanic or faradic current may be employed advantageously to stimulate passive muscular contractions before the patient has the power for active exercises. It is also efficacious temporarily when passive muscular contractions are desired while joint motion is impeded by pain and it is useful simply to demonstrate to the patient what muscular contractions he should attempt himself. The effect of passive electrical stimulation of muscular contractions is hardly to be compared with that of active motion which should always be encouraged. If nothing more is possible active muscular contractions without joint motion should be attempted.

## POSTURAL REHABILITATION

Abnonnalities of body posture frequently of severe grades are among the most frequent stigmata of the patient's makeup Such postural dis turbances are evidenced most glaringly in the thin long-chested asthenic visceroptotic types of individuals with atrophic arthritis. As Osgood says of these persons. The set up is inefficient. Their muscles are poor their thoracic cages are narrowed, their disphragmatic excursion is small, their abdomnial viscera are sagged, the weight bearing lines of their joints are not true, muscle tomis is hard to maintain because the center of gravity is disturbed. They are fatigued. Their body mechanics is wretched.

Much of this is probably the result of an inherent weakness in body structure intensified by fatigue poor body carriage infection and other extraneous mfluences in turn the poor posture aggravates the tendency to fatigue and the susceptibility to infection. A victous circle is provided which permits the onset of the arthintic disease and militates against recovers.

The beneficial effects of correct body posture have been accorded too limited recognition. Obviously postural correction plays a less striking part in the treatment of atrophic arthritis than it can play in its prevention. In the one already afflicted postural rehabilitation may however be the determinant of complete recovery and freedom from recurrence.

The correction of faults posture must begin with correction of joint deformities if present. The climination of fatigue by adequate rest is of equal importance and correct postural attitudes should be assumed during the period of rest. The position of dorsal hyperestension is most important. The patient lies on his back with a pillow under the dorsal spine to decrease the dorsal kephosis. By thus increasing the capacity of the thorry lie induces better circulatory and pulmonary function. Such a position is assumed for short periods of fifteen to twenty minutes at intervals during the day. Vagging position in bed should be avoided by means of a rigid (though comfortable) mattress and spring. This may be accomplished by placing a board between them.

Simple postural exercises are begun in bed the patient graduating by degrees to other postural exercises in the exect position. Those which may be required are detailed specifically in Thomas and Goldthwart's book on

Body Mechanics and Health and in Goldthwatt Brown Swaim and kulins book on Body Mechanics in the Study and Treatment of Disease Realizing the importance of this aspect of their practice most physiothicrapists are eager for the opportunity of spreading the gospel Indeed the professional physical therapist is ready to lend a very helping hand to the practitioner who is without the time or inclination for instructing his patients and for observing their recomplishments.

In hypertrophic arthrift too affecting the more stheme type of individuals postural abnormalities are not infrequent. In these cases training of obesity frequently contributes to local postural disturbances and strain in weight bearing areas, with resulting repercussions on the body structure as a whole Again, postural abnormalities resulting from poor body carriage may predispose the cervical and dorsal spine to osteo arthritis and may aggravate the symptoms which result

Postural re education in older subjects, those susceptible to hypertrophic arthritis, has various limitations. The age of the individuals affected is a deterrent to such a plan, the very nature of the pathologic process produces intolerance of evercise and need for rest and immobilization. In many of these patients, particularly the older ones, palliative and supportive meas ures which improve the body mechanics suffice to anichorate the strain of bad posture. Thus, corrective devices for the feet, reinforced corsets and jackets, back braces, cervical collars, and other such appliances, may be required to correct certain of the postural defects which are contributing to the disconfort induced by hypertrophic arthritis.

#### HELIOTHERAPY

Exposure to sunlight, natural or artificial, may be employed with benefit, if used intelligently. It must be made clear to patients that sunshine, whether obtained naturally or from artificial sources, is not a cure all. It cannot be exclusively depended upon to eradicate the arthritis unless it is used in conjunction with all other essential therapeutic measures. For local heating effects, infra red radiation cannot be supplainted by ultraviolet. When the latter is employed it should be clinelly for its effect in stimulating general metabolism and perhaps synthesis of vitanin D. Over stimulation of metabolism must be avoided. In acutely ill and debilitated patients over exposure may be distinctly mutious.

There are practical obstacles to the employment of heliotherapy. To the largest proportion of patients with arthints, natural sunshine is not always available and effective artificial heliotherapy apparatus is expensive. No one need despair because heliotherapy is not available, it certainly is not one of the essential agents of treatment in arthirds.

#### THERAPY WITH RADIO ACTIVE SUBSTANCES

The use of salts of radium and of other radio active substances in arthm tis is mentioned here merely to emphasize the point that their effect is not specific, their value unproved, and the possible dangers attendant upon their use serious enough to haut their usefulness, for the present, to the cautious experimenter. Radium waters, exploited from time to time for the treatment of arthritis, are dangerous, if not meffective

#### NAY THERAPY

Roentgenotherapy used in special cases for many years especially in European climes has in recent times received more extensive trial in van ous types of arthritis. Its specific action its place in the therapy of arthritis and the basis for selection of cases are still far from clear. There appear however certain apparenth rehable studies on the subject which indicate that a ray therapy may be justifiably accorded a place among the more special (if more restricted) methods of treatment in certain types of rheu matic conditions. Obviously this form of therapy requires very specialized apparatus and expert technical application. Without the latter it is a dis tractly hazardous procedure

One of the best reviews on the subject of roentgenotherapy in arthritis is that by Gunnar Kahlmeter of Stockholm. He submits also a rather favorable impression of viav therapy gained from his own and his col leagues experience in the treatment of many thousands of eases over a period of twelve years. For the benefit of those who may be interested I shall quote some of the sahent features of Kahlmeter's report. For the roentgenologist who may be called upon to apply such therapy I shall quote some of the technical details of dosage recommended by Kahlmeter The original publication when available might be profitably consulted as might also those reports which give a less favorable impression on the efficacs of roentgenotheraps in arthritis

Kahlmeter describes his present technique and therapeutic plan for vin ous types of arthritis as follows

The tube output is 173 km (kilowatt) at a current of 6 ma (milliamperes) and the filter used is equivalent to o , Cu + 1 Al The focal distance is ,o cm except for fields the size of 1, 1 co cm where we use 40 cm The field generally used measures 10 x 1, cm although 8 x 10 cm is also employed With the above technique i sun in a field of 10 x 15 cm is equal to 1000 r

In the table showing our system of dosage I have put down not only the dosage used in different forms of chrome arthratis, but also that used in lumbago and neuralgua acute bursitis more chronic forms of tendinitis in humor

scapular pennithritis and in gonorrhocal arthritis

The size of the irriduated field varies according to the size of the joint. That mostly employed measures 10 x 1, cm but 8 x 10 cm and 1, x .o em are also used the latter particularly in the case of root fields in neuralgia and for osteo arthritis of the hip and spine. In chronic limbago, on the other hand, localized to the tendinous insertions of the erector spinale musculature or the sacrollac articulations smaller fields are used. When the entire hand (wrist metacarpo phalangeal and interphalangeal joints) is being irradiated large fields are used

TABLE OF DOSAGE

	SINGLE DOSE	Doses in One Series	INTERVAL BETWEEN Applications IN ONE SCRIES Days
Lumbago	150 (1/6-1/7 SED)	2 3	1.3
Neuralgia sciatica, and brachial neuritis	150-200 (over root field)	2-3	1.3
Acute bursitis and peritendi nitis calcarea (subdelitoid, sub- acromial etc.) Tendinitis (trochanteric, pes an	200	1-1	2 3
serinus, calcaner, tennis elbow etc.) Humer scapular periarthritis	150	2 3	2 3
(omarthritis)	150	2.3	2.3
Acute gonorrhoeal arthritis	75-100	3-4	2-3
Rheumatoid arthritis	100-150	2 3	2-3
Osteo arthritis of the hip-joint	150-100	2 3	2-3
or sometimes in old cases	200	5-6	7
Osteo-arthritis of the spine (spon dvlitis deformans)	200	5 6	7

15 x 20 cm, on the dorsal aspect only Wnsts, elbows, shoulder joints and knee joints are treated over two different fields, hip joints over three We have given up irradiating three fields in cases of shoulder joints and knee joints, since overlapping" which may involve unnecessary risk of damage, may then be difficult to avoid

To avoid skin reactions from the virays Kahlmeter observes at least one week's rest, before and after x ray irradiation, from all forms of treatment producing hypereima of the skin (hot air, hight diathemity, short wave treatment, outlinent dressings, plasters and so on)

As to the results of treatment reported by Kahlmeter, we shall quote him again as follows

I think that undoubtedly the best results of x-ry treatment are obtained in gonorrheal arthritis, articular gout in the subacute stage, acute—septic—(infective) arthritis, acute—bursits—and tendmitis—Furthermore, the results are very

good on the whole in all forms and stages of tendinitis and penarthritis in localized mixilgia and neuralgia and on the whole in all cases with periarthritie symptoms. This last mentioned factor is of importance when it comes to choosing the most effective radiation technique in the treatment of different forms of chrome arthritis where it is easy to understand the results are not and can not be as substactors as in the first mentioned groups of disease.

With regard to the effect obtained in gonococcal arthritis it must be emphasized that Kahlmeter usually resorts to fever therapy along with via therapy and fever therapy alone is admittedly extraordinarily effective in the largest proportion of cases of early gonococcal arthritis

An excellent result of x ray irradiation is also obtained in the acute forms of burstis. In some cases however particularly in those of less aente onset or even those running a chronic course the clinical picture merges imperceptibly into those conditions. I have called perticularities tendinities and even in some cases perarthritis. In all these different localisations and forms of pen tendinities and tendinities the effect of x ray therapy is very good even if not so striking and above all so rapid as in neute burstis. I should think the figure given in 1932 for good results free or nearly free from symptoms. (90 per cent) is well maintained.

In my opinion the favorable result of vray we in many cases observe in sponds hits deformant is mainly to be ascribed to their beneficial effect upon the initiation and tenderness here of the deep attachments and aponeuroses of the entire lumbar musculature

Likewise I am convinced that most pains in osteo-arthritis of the hip-joint are caused not immediately by changes in the joint itself but by hyperfunction of the insistes of the hip thigh and back which is the result of restricted into bility in the hip-joint. It seems to me searcely possible to explain the therapeuthe effect attained by virus in this disease in any other way than by some direct influence of the rays on the painfulness localized to all muscular attachments round the hip-joint not least to those of the abduetors and adductors of the high. Exactly the same applies to osteo-arthritis of the knee joint the cline of feet of irradiation can probably be referred to the tendantis so often present in the attachments of adductors and the tendon of the quadriceps and particularly in the medial tendons (pes ansennus). In climacteric arthritis of the knees where the symptoms mainly consist of such tendinitie and periarthritie tenderness and swelling the effect of a ray therapy is extremely satisfactory.

# Concerning the results obtained in atroplic arthritis Kahlineter says

The task of estimating the value of x-ray therapy in this disease is very difficult indeed. Numerical figures here indicating the results are of exceedingly slight value because naturally the effect of treatment varies so enormously with different stages of the disease, and with different elimical types. Obviously no therapeutic action can be expected on destructive processes in earthlages on anhyloses or anatomically fixed contractures. Nor is there any great effect on intra articular caudates, except in very acute and recent cases. A better result is obtained on inflammatory processes in the joint capsules, provided they are not jet organized, but the best effect by a long way is obtained on periarticular connective tissue, in tendon sheaths and attachments of tendons and muscles. The effect here approaches that carber mentioned concerning sporatic burstis and pentendinitis of a different ethology. In summary it may be said of the x-ray therapy in rheumatorial arthritis that its effect is pronounced in the same degree as the "joint" symptoms are of recent nature clearly inflammator, and penaticular, and the restricted mobility is due to painfulness of the penaticular soft parts, and not to creating all similaring, effusion or destruction of earthage.

It will be noted from a close examination of Kahlmeter's report that the best results of roentgenotherapy occur in the most acute stages of biristis, in various acute types of specific infectious arthritis, and in the more acute phases of atrophic arthritis when the symptoms are attributable to purely penarticular inflammatory changes. These are the forms and stages of rheu mathe processes which respond most favorably to every other type of simple, accepted therapy, processes which, in fact, may clear spontaneously if na ture be given a bit of support. In the more chronic forms of fibrositis ("tendmitis"), where other forms of treatment may be disappointing, an earlier trial of roentgenotherapy would be justified. But, in the vast majority of the more acute rheumatic conditions, the physician may confidently resort to simpler, more firmly established forms of physical therapy before resorting to x ray treatment.

Even those authors who are enthusiastic about roentgenotherapy in ar thirtis stress the point that "the therapeutic effect is entirely confined to the subjective symptoms, aiding return to normal function and ameliorating inflammatory symptoms if piesent." In certain cases the relief from pain may be merely the result of the analgesic effect of x rays. The possible destructive influence of x rays on cells of the inflammatory evudate may contribute to the amelioration of the signs of inflammation.

The author's experience with roentgenotherapy is too limited to justify even tentative conclusions, but despite those quoted, it is my opinion that, until more definite proof of its place and its value appears, roentgenotherapy should be used conservatively in the treatment of arthritis. We have discussed at some length the place of roentgenotherapy in the therapeutic scheme of arthritis because this subject has received, perhaps, too little notice in the American literature. Roentgenotherapy as a means of alleviating arthritic conditions deserves further study by those equipped with the clinical material and the technical facilities to earry ont a research program.

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Likewise I am convinced that most pains in osteo-arthritis of the hip joint are caused not immediately be changes in the joint itself but by hyperfunction of the muscles of the hip thigh and back which is the result of restricted mobility in the hip-joint. It seems to me searcely possible to explain the therapentic effect attained by x rass in this disease in any other way than by some direct influence of the rays on the painfulness localized to all muscular attachments round the hip-joint not least to those of the abductors and adductors of the thigh. Exactly the same applies to osteo-arthritis of the knee joint the chief of cet of irradiation can probably be referred to the tendenties so often present in the attachments of adductors and the tendon of the quadriceps and particularly in the medial tendons ( pes ansemius.) In chinacteric arthritis of the knees where the symptoms imanily consist of such tendimite and pernarchritic tenderness and swelling the effect of x an theraps is extremely satisfactory.

Concerning the results obtained in atrophic arthritis Kahlmeter says

The task of estimating the value of x ray therapy in this disease is very difficult indeed \text{\text{-}}\text{umencal figures here indicating the results are of exceedingly at July value because naturally the effect of treatment varies so enonnously with different stages of the disease and with different clinical types. Obviously no therapeutic action can be expected on destructive processes in cartilages on ankyloses or anatomically fixed contractures. Nor is there any great effect on intra articular condates, except in very acute and recent cases. A better result is obtained on inflammatory processes in the joint capsules, provided they are not jet organized, but the best effect by a long way is obtained on periarticular connective tissue, in tendon sheaths and attachments of tendons and muscles. The effect here approaches that carbor mentioned concerning sporate burstis and pentendinitis of a different chology. In summary it may be said of the x-ray therapy in rheumatorial arthritis that its effect is pronounced in the same degree as the 'joint' symptoms are of recent nature clearly inflammatory and penarticular, and the restricted mobility is due to painfulness of the periarticular soft parts, and not to cicatrical shinking. effusion or destruction of cartilage

It will be noted from a close examination of Kahlmeter's report that the best results of roentgenotherapy occur in the most acute stages of bursits in various acute types of specific infectious arthints and in the more acute phases of atrophic arthints when the symptoms are attributable to purely penarticular inflammatory changes. These are the forms and stages of theu matte processes which respond most favorably to evry other type of simple, accepted therapy processes which, in fact, may clear spontaneously if na ture be given a bit of support. In the more chrome forms of fibrositis (tendinitis"), where other forms of treatment may be disappointing an earlier trial of roentgenotherapy would be justified. But, in the vast majority of the more acute rheumatic conditions, the physician may confidently resort to simpler, more firmly established forms of physical therapy before resorting to viay treatment.

Even those authors who are enthusiastic about roentgenotherapy in are thintis stress the point that 'the therapeutic effect is entirely confined to the subjective symptoms aiding return to normal function and ameliorating inflammatory symptoms if present 'In certain cases the relief from pain may be merely the result of the analgesic effect of x rays The possible destructive influence of  $\lambda$  rays on cells of the inflammatory exudate may contribute to the amelioration of the signs of inflammation.

The author's experience with roeutgenotherapy is too limited to justify even tentative conclusions, but despite those quoted it is my opinion that, until more definite proof of its place and its value appears roeutgenotherapy should be used conservatively in the treatment of arthritis. We have discussed at some length the place of orentgenotherapy in the therapeutic scheme of arthritis because this subject has received, perhaps, too little notice in the American Interature Roeutgenotherapy as a means of alle viating arthritic conditions deserves further study by those equipped with the clinical material and the technical facilities to carry out a research program

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# PART III HYPERTROPHIC ARTHRITIS

Hypertrophic Arthritis Some General Considerations Pathology of Hypertrophic Arthritis Clinical Manifestations of Hypertrophic Arthritis Treatment of Hypertrophic Arthritis

## CHAPTER XVII

# HYPERTROPHIC ARTHRITIS

SYNONIMS Osteo arthritis, degenerative arthritis, senescent arthritis, elimacteric or menopausal arthritis (in women), osteo-arthrosis, arthritis deformans

Hypertrophic arthritis is to the joints what arteriosclerosis is to the vascular system, essentially a manifestation of the wear and tear of living, each is a price nearly all of us must pay for living long enough, for with age, some degree of these changes is inevitable

## NOMENCLATURE

"Hypertrophic arthritis" is the term accepted by the American Rheu matism Association Others have applied the designation "senescent arthritis" to some of those cases that fall within this large group, because senescence is an important factor in this disease. The condition may be brought on by degenerative changes in the joint cartilage (as Bennett and Bauer have recently shown), hence the name "degenerative arthritis". The British, to stress the early bone involvement in contrast to the primary penarticular changes in atrophic arthritis, have preferred the term "osteo arthritis." The designation "osteo arthritis, have preferred the term "osteo arthritis." The designation "osteo arthritiss has been employed to denote the absence of an inflammatory basis for this form of joint disease "Chi macteric" or "menopausal" arthritis has been employed by those authors who believe that the menopause exerts a precipitating influence in some cases occurring in women at the chimacteric "Arthritis deformans" is alto gether too loose and meaningless a term for use

#### ETIOLOGIC FACTORS

Long exerted trauma of mild degree, or more severe and abruptly in flieted trauma, is the factor most prominently related to the etiology of hypertrophic arthritis Apparently even physiologic trauma may produce Heberden's nodes at the distal joints of the fingers or hypertrophic hipping in the knees of obese patients, but these changes are rarely seen in patients

who do not also show evidence of general physiologic aging or premature physiologic senescence

Because some individuals may develop hypertrophic arthrits at a relatively early age and others escape almost entirely significant degrees even in old age it is evident that senescence is not the sole factor concerned. This suggests the existence of an inherent relative immunity in some individuals and constitutional predisposition in certain others these latter possibly being born with tissues poorly equipped to withstand the birden of the ordinary wear and tear of hung.

Clinically the inherent tendency to this form of arthritis is suggested by the frequent incidence of the same condition in at least a number of the patient's familial antecedents. The patient himself may recognize and point out the genetic relationship between his disease and that of his an ecistors when he volunteers as he sometimes does a comparison of his present condition with that of the parent who was similarly affected. Such an hereditary relationship is most often observed with reference to the occurrence of Heberden's nodes.

This predisposition to primary degenerative changes in joints must be dependent upon a poor quality of the cartilaginous and bony structures and it is probably influenced by a poor vascular supply which becomes progressively more restricted with advancing age. Goldhaft. Wright and Pemberton have demonstrated that experimental ligation of a large part of the vascular bed around the patella in dogs brings about changes identical with those in hypertrophic arthritis of man. Studies of Heberden's nodes removed from affected fingers reveal some narrowing of the blood vessels to account for a decrease in the amount of available circulation. This of course may be only a part of the general narrowing of the circulatory bed which accompanies advancing age. If as Osler has said a main is only as old as his arteries—then this form of arthritis so closely associated with plusiologic age may be merely a concountant of aging arteries in the joints.

It is not in the least surprising that trauma may add an intolerable burden to joints inherently inferior in structure. Even physiologic activity may be too much for them. One may well wonder whether the inbiquity of Heberden's nodes is not to an extent influenced by physiologic use of the hands Such a view is largely substantiated by the occurrence of Heberden's nodes in the fingers of the nonparalyzed active land of a patient with poliomy-thic paralysis of the other hand.

Bennett and Baner demonstrated that degenerative and hypertropline changes identical with those observed in man can be produced experimentally in rabbits by simple patellar displacement. I ollowing such an operation which introduces a factor of mechanical stress there first appear degenerative changes in the livaline eartilage, then hypertrophic lipping

(spurs) at the margin of the joint surface of the bone. Such proliferation of bone occurred at the point of reflection of synovial membrane to the penchondrum of the articular cartilage, where these tissues are always exposed to physiologic stress. Excessive strain and the abnormal anatomic configuration within the joint accentiate the tendency to proliferation of this vascular fibrous tissue. It later becomes transformed into fibrocartilage or hyaline cartilage, and finally into bone. Marked hypertrophy of the sinovial membrane also was noted and in one annual loose bodies were encountered. These changes were limited to the knees in which patellar displacement has been induced they were absent in those which served as controls. It is clear from these experiments that localized trauma, without concomitant systemic disease, can produce the changes of hypertrophic arthritis.

# Trauma from Faulty Postural Alignment

The chief contributory form of trauma is that resulting from strain of portion postural alignment. The most common of such abnormalities are promated feet flattened longitudinal arches with foot strain, depression of the anterior (transverse) arches of the feet, and knock kness. Any of these static defects or a combination of them may accentuate a tendency to hypertrophic arthritis and induce thickening of the synovia, particularly a villous synovitis of the mesual aspects of the kness. Postural errors may occur in thin persons whose musculature is flabby, but are particularly likely to develop in those who are obese.

## Obesity

Microtrauma of obesity is another factor often bringing out the latent susceptibility to hypertrophic arthritis. In such cases the condition may be confined to weight bearing joints, particularly the joints in and about the lower spine, the knees, and feet It is not difficult to imagine the strain these joints suffer from the constant weight of a load for which they are not prepared What probably occurs first is a distortion in the architectural alignment of the bony structures, resulting in abnormal distribution of weight on the joints Constant repetition of the pounding on the ab normally situated joint structures results in infinitesimal injury, which accumulating over periods of years produces the final result—hypertroplic arthritis The changes in the joints actually reveal such a progression Since the damage is of relatively mild degree, the proliferative process in the joints proceeds at a progressive, if slow, pace The result is an overgrowth of the joint margin with irregular bons projections and thickening of the synovial lining This is most evident in the knees, where an irregular, mar ginal proliferation is noted at the joint surfaces of the bones. In the spine.

similar sharp projections can be seen extending from the edges of the vertebrae

The drag of a pendulous, obese abdomen exerts strain not only on the

The drag of a pendulous, obese abdomen exerts strain not only on the lagaments and joints of the lumbar spine, but also on the dorsal spine, be cause of the compensators dorsal kyphosis which results. In turn, postural strain may result at the cervical spine when the head is thrown forward to compensate for the evaggerated lumbar loudosis and increased dorsal kyphosis. Other effects of the excessive weight are everted on joints which bear the greatest load the ankles and the joints of the feet. The ankles become thickened the feet pronated and the arches flattened and painful Indeed, the association of low backache with pain in the knees, ankles, and flat tened arches will usually be found to be due to the strain and trauma of obesity and hypertrophic arthritis.

# Occupational Trauma

The effect of occupational trauma is mainfest by the tendency to Heber den s nodes among stenographers gardeners, and those who kint and crochet excessively. The cervical spine may also be subjected to postural strain resulting from certain occupations, thus, it may be a cause of much trouble among bookkeepers teachers, taiveab drivers, and eard players

## Foreign Bodies

Degenerative and hypertrophic joint changes and synovial hyperplasia may develop when a foreign body enters or becomes lodged near a joint and remains there for a length of time If the foreign material is not promptly removed the joint may become totally disorganized and hope lessly damaged Degenerative changes in the eartilage secondary hyper troplue changes both at the joint margin of the bone as well as in the synovial membrane, are apparently induced by two factors, the irritative property of the foreign body and the faulty mechanics probably induced by its presence. That these causes must be at work is suggested by the experi ence with the Smith Petersen arthroplasts in which vitallium molds are inserted into the joint. For although the vitallium represents a foreign metal in the joint it does not produce degenerative arthritis such as devel ops following accidental introduction of other types of foreign material As a matter of fact the presence of the vitallium cups in the Smith Petersen arthroplasty results in a smooth joint surface, and the formation of rather healthy looking and acting fibrocartilage. Apparently this constructive (rather than descuerative) change induced by the vitallium cup is at tributable to the fact that this metal is mert and that it is inserted into the joint in such a manner as to allow perfectly normal physiologic function

#### NEUROTROPHIC FACTORS

The neuro arthropathies of tabes dorsalis, symigomycha, and other le sions of the spinal cord, are essentially bizarre forms of hypertrophic arthritis Fundamentally, they have a distinctive chologic factor the disorganization of certain neurogenic influences regulating joint function. However, the ultimate pathologic and clinical manifestations may be regarded simply as those of an ordinary hypertrophic arthritis resulting from postural trauma facilitated by loss of joint sensibility to pain and by relaxation of supporting penarticular structures. This type of joint disease is to be discussed more specifically in a subsequent section (page 355).

#### METAROLIC FACTORS

Glandular disturbances in the direction of underfunction, particularly of the thyroid gland, may contribute to the progression of hypertrophic arthrit its, either through the direct effect of decreasing thyroid secretion or, as is more likely, through slowing of the circulatory current that is one of its major effects Over half of the patients with hypertrophic arthritis reveal fairly conclusive evidence of some degree of thyroid underactivity, many of these are distinctly improved by small doses of desiccated thyroid Hyper trophic arthritis may be considerably aggravated by coexisting myxedema. It has been implied that the glandular disturbance that is a sequela of

It has been implied that the glandular disturbance that is a sequela of the menopause is related to the production of hypertrophic arthritis. To be sure, such arthritis phenomena do become evident shortly after the menopause, thus suggesting some causal relationship. However, it is doubt full whether there is sufficient reason to attribute to any menopausal disturbance a primary importance in the production of this form of joint disease. The tendency to obesity, frequently associated with the menopause, may indirectly favor the development of hypertrophic arthritis, particularly in those persons who have already subjected their joints to some injury either from pre-existing observe or from inceptent senescent changes. In such cases, however, the menopause is merely another un favorable mendent in a chain of events favoring the production of hyper trophic arthritis.

It is tempting to consider the possibility of some error in general metabolism as a cause of the widespread degenerative changes of hypertrophic arthritis. Numerous hypotheses have been advanced concerning the "me tabolic" basis of this condition, but these have not been substantiated by scientific investigation. As we have already unentioned, Bennett and Bauer showed conclusively that the hypertrophic arthritis experimentally, in

duced in rabbits results from purely local mechanical disturbances, with out intervention of any systemic or metabolic factor Disturbances of metabolism in the usual sense of that phrase, cannot be said to evist as a primary cause of hypertrophic arthritis. We have already alluded to the contributory role of thyroid underfunction. The effect of obesity in hypertrophic arthritis is more mechanical than metabolic, and its geness more often exogenous than glandular. Again, the theory that a "calcium or parathyroid disturbance" is related to the arthritis is unsubstantiated by any proof whatever Only if the sum total of metabolic processes constituting sensescence and obesity be considered as the metabolic errors fundamental to hypertrophic arthritis may one assume that the disease is

The frequent occurrence of disturbances in earbohydrate metabolism (sometimes frank diabetes) among patients with hypertrophic arthritis is readily explained by the greater medence of obesity among these patients than among normal control groups. There is no indication, however, that such disturbances in earbohydrate metabolism have any relation either to the development of hypertrophic arthritis or to its usual symptoms. True, the neuritie pains associated with hypertrophic arthritis are greatly intensified by coexisting diabetes and are ameliorated by its control, but elimination of hyperglycenia alone does not suffice for complete control of these neuritie pains not for presention of their recurrence. Even when the diabetes is adequately controlled the arthritis requires direct treatment.

## INI ECTION

We have ample proof that infection probably plays no part in the production of the primary changes of hypertropline arthritis. Here we need only recall those indicators of infection that are almost invariably present in atropline arthritis. An increased rate of sedimentation of erythrocytes, a pronounced increase in the proportion of young nonfalanciated polymorphonuclear leucocytes, the presence of streptococcal agglutums and precipitins in the seriam, and the clinical signs of systemic infection. However, the changes in the joints induced by senescence, trauma obesity, or poor posture, undoubtedly make the joints more vulnerable to superimposed infection. For this reason atroplue arthritis may be superimposed upon and produce the greatest discomfort in weight bearing joints of the obese individual, and the treat ment of such patients demands attention to the factor of infection as well as to the mechanical injury to the joints from obesity.

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The frequent occurrence of disturbances in carbohydrate metabolism (sometimes frank diabetes) among patients with Inspertrophic arthritis is readily explained by the greater incidence of obesity among these patients than among normal control groups. There is no indication however that such disturbances in carbohydrate metabohism have any relation either to the development of Inspertrophic arthritis or to its usual symptoms. True the neutitic pains associated with hypertrophic arthritis are greatly intensified by cocyisting diabetes and are ameliorated by its control but climination of hyperglycenna alone does not suffice for complete control of these neutritic pains nor for prevention of their recurrence. Even when the diabetes is adequately controlled the arthritis requires direct treatment.

#### INFECTION

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## CHAPTER XVIII

## PATHOLOGY OF HYPERTROPHIC ARTHRITIS

The earliest pathologic changes in hypertrophic arthritis develop in the cartilage, and not in the synovia, as in atrophic arthritis. The earlilage loses its normal lustre and develops a cracking or fibrillation of its matrix. As superficial layers of the earthlage erack, bits of it partially break away in microscopic sections such degenerated earthlage resembles a tattered flag

(Fig 95)

A progressive disorgamization in the arrangement and size of the cartilage cells develops. With degeneration and pecling of surface layers of the cartilage plates they tend to assume an irregular outline, thinned in some places and pitted in others. The degree and evtent of cartilage degeneration and fragmentation apparently depend upon the extent to which these areas are subjected to stress from trauma. The greater the degeneration of one portion of the cartilage the greater the stress to which the remainder is subjected and, therefore, the more pronounced the eventual pathologic picture. In time, the entire thickness of cartilage may be degenerated so that the underlying bone is actually laid bare. It should be remembered that such crossion of cartilage results from primary degenerative changes and not from encroachment upon it by an inflammatory synovial pannus, as occurs in attroblic arthritis.

As the superficial layers of the cartilage are degenerating and des quamating its deeper layers, those immediately adjacent to the subchondral plate of bone, undergo increasing condensation and calcification. By the time a considerable thickness of the cartilage has been destroyed, the subjacent bone has become hardened, churinated. This change is apparently stimulated by mechanical stress of fuoction when the integrity of the cartilage has been impaired. The new joint surface is then represented by an irregular plate of dense, churinated bone being either the calcified basal layers of the former cartilage plate or, if that has been destroyed, the subchondral emphysical bone.

The bone trabeculae also become thicker and harder, sometimes coalescing and obliterating the mariow spaces which formerly intervened be tween them. Except for such encroachment the marrow itself does not participate in the pathologic process. Inflammatory for ido not develop in

the marrow as they do in atrophic arthritis. It is evident, then, that in the subchondral epiphyseal bone the pathologic changes in hypertrophic arthritis are practically the antithesis of those we have noted in atrophic



Lie 95 Marked degeneration of cartilage, with fibrillation and fragmentation of its surface lavers (Lrom R & Chomble, The Pathology of Non Specific Arthritis, In V Survey of Chromic Rheumatic Diseases Ovford Press 1938)

arthnus In the latter, decalerification of suhehondral bone occurs, the trabeculae become thinner, less dense and the marrow spaces propor tionately larger

At the joint margin, along the line of reflection of the synovia onto the perichondrium, the pathologic change assumes a somewhat different char acter. This area, unlike the cartilage plate, is composed of a rather vascular fibrous tissue. Because of this fact, the pathologic reaction along this line is primarily one of hyperplasia. Apparently because irregularity in the contour of the joint's surface induces excessive mechanical stress, this hyperplastic map of fibrous tissue undergoes metaplasia with gradual transformation into cartilage and, contually, into bone. This margin of prohiferating bone is made up of irregular osteophytes, or spurs. These represent the most

obtrusive, gross pathologic change of hypertrophic arthints, so readily apparent in focutigenograms. Like the margin of a coral reef these osteophytes practically energic the joint surface at the ends of the bone

Though fragmentation of cartilage, its gradual erosion, eburnation of the underlying eartilage and bone, and marginal hypertrophic spurs represent the primary and characteristic pathologic changes of hypertrophic arthritis, the synovia also becomes implicated. The synovial membrane is stimulated to hyperplasia of its lining cells, and particularly of its villi. This hyper plasia may be induced by trauma of mechanical pressure from abutting hypertrophic spurs along the margin of the joints and is probably intensified by trauma of weight bearing and joint function. For this reason, it is particularly marked when traums from abnormal alignment at the joints, resulting from static abnormalities, coexists. In the knee these masses of thickened synovial tissue are generally most easily palpable along its mesial surface.

The hyperplastic synovial membrane and villi may undergo further changes Again as a result of continued trauma, sections of the synovia, particularly its villi, may be stimulated to metaplasia into cartilage and even into bone, constituting essentially masses of osteochondromata. These may be torn from their pedieles, becoming loose 'joint mice,' 'lying free within the joint cavity. Time and friction may wear the surfaces of these loose osteocartilaginous bodies quite smooth and hard. They may insinuate themselves between the surfaces of the joint in such a manner as to produce pain or mechanical locking of the joint.

Significantly, such synovial hyperplasia (villous synovitis) is devoid of cellular infiltration and vascular congestion, such as occurs so characteris teally in attrophic arthritis Because the synovia and cartilage are devoid of an inflammatory reaction there is practically no tendency to ankylosis However, extensive alteration in the architecture of the joint may result in senious interference with its function. Interlocking of marginal osteophytes or obstruction from masses of thickened synovia or loose bodies may make full flexion or extension of the joint impossible and may induce some deformity. Although it is seldom of severe grade, long persisting flexion deformity may lead to contracture of the joint capsule and, eventually, to mability to extend the joint fully. This practically never results from fibrous or bony tumon.

The synovial fluid is seldom increased, it is frequently considerably decreased in amount. Small effusions may develop if acute trauma is inflicted upon joints affected by hypertrophic arthritis. However, these effusions do not persist, being readily absorbed when the joint is put at rest. The capsule may undergo concomitant degenerative changes, developing fragmentation

of its fibrous tissue minute hemorrhages and subsequent calcification. But again inflammator changes with cellular infiltration do not appear. Muscle atrophic too so evident in atrophic arthritis is absent in hypertrophic arthritis except when disuse of a joint induces wasting of related muscles.

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## CHAPTER XIX

# CLINICAL MANIFESTATIONS OF HYPERTROPHIC ARTHRITIS

Hypertrophic arthritis may be entirely latent and produce no symptoms. When it does produce disturbing mainfestations, their severity is deter mined not only by the degree of pathologic change and by the aggravating influences that may exist, but also by the patient is sensitiveness to pain

The symptoms of hypertrophic arthritis generally creep in insidiously, usually in middle age but often the actual pathologic change had begun many cears previously. We have already indicated that this condition is not confined to those of middle age, symptoms may appear before the age of forts, even in the twenties.

Except for the much greater susceptibility of women to Heberden's nodes hypertrophic arthritis affects men just about as often as women. The contributory influence of the incropanse is fairly well balanced by the effect of more severe trauma to which men are exposed. Symptomatically, however, the effect of the menopause is apt to be more evident.

Because trauma plays such an important role in inducing the pathologic changes of hypertrophic arithmis, the condition is generally seen in its most striking form in manual laborers, fanners, housewives, and obese persons. But the symptoms of the disease are not necessarily proportional to the degree of pathologic change. The coal immer with pronounced and extensive hypertrophic arithmis in his spine and knees may be less uncomfortable than the sensitive matron with a few Heberder's nodes.

We have already stated that trauma aggravating hypertrophic arthritis may arise from obesity, accidents occupational, and even recreational pur suits. The effect of severe trauma on pre-custing hypertrophic arthritis is brought out pointedly by abrupt exacerbations in the arthritic process after accidental falls or injunes. Under such circumstances previously symptom less hypertrophic arthrities langues may flare into progressive activity, with severe pain and disability. Though equally severe injunes to other joints may end in complete recovery, injunes inflieded upon a joint fundamentally prepared for, or already the seat of, hypertrophic arthritis may lead to disastrous damage. Lacerabation in the activity of this condition is not, how ever, a universal sequela of trauma. The author has observed the develop

ment of stubbornly persisting pain and activity in cases of previously quiescent hypertrophic arthritis subsequent to overzealous massage or exercise, and on the other hand, he has seen cases of this type of arthritis, which were unharmed after relatively severe traumatic injunes. The relation of physical trauma to the onset of symptoms and disability in patients with hypertrophic arthritis can usually be determined with accuracy, however, through competent analysis of all the facts obtained through careful medical study.

Because of the effect of trauma in precipitating symptoms, the joints which are apt to be the most painful are those of the cervical and lumbar spine, the knees, and the terminal joints of the fingers. The hip joints are next in order. The proximal phalangeal and the metacarpophalangeal joints of the hands and the wrists are rarely affected. The shoulders, also, are an infrequent site of hypertroplic arthritis with symptoms.

A patient presenting evidence of hypertrophic arthritis in many joints may complain of pain confined to one or two of them, those which are subjected to traumatic strain. Those free of such strain are symptomiess. Even joints with most glaring hypertrophic change may be ignored by the patient because they are relatively pamless, whereas other joints with only the slightest grade of visible pathologic change may cause considerable discomfort. The large hypertrophic knee may be painless while the opposite, relatively normal appearing one may be quite sore on motion. Unlike the distribution of the process in a trophic arthritis, that in hypertrophic arthritis is generally asymmetrical.

The common manifestation is aching discounfort, particularly during use of the joint or shortly after There is generally little pain on passive activity through the available are of motion, and limitation of motion is rarely noted, or only of shelft degree

The pain of hypertrophic artinitis is generally mild, it is likely to occur intermittently at first and to be aggravated by activity. Coing up and down steps is particularly painful, if the knees are affected. Episodes of subacute or even acute pain may supervene. They are generally brought on either by acute accidental trauma or by microtrauma from overuse of the joints, frequently under the disadvantage of poor body mechanics. The author has seen many instances in which the acute symptoms were brought on in advertently by the patient's imisdirected efforts to relieve his milder symptoms by tigorous exercise. Some of these patients confine their treatment to 'setting up' exercises, but others adopt volent evercises in the hope of retaining as much suppleness of the joints as possible. Driven by the fear of ankylosis which, we repeat, practically never occurs in this disease, some patients persecere with such activities despite pain, and sometimes, indeed add to the amount of exercises with increase in pain.

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The symptoms of hypertropline arthritis may be brought on by excessive indulgence in sports requiring much physical effort. Spurred on by a subconscious effort to prove to himself that he is not as old as he actually is the middle aged or elderly patient may pursue such activities with excessive zeal and consequent miurs to the joints. It is important to inquire about these factors for not realizing the relationship the patient is not likely to volunteer the information that is so necessary in this connection

In addition to various types of trauma it is possible that acute infections of various sorts localize at times in affected joints and produce an inflam mators process with aggravation of formerly mild symptoms

In addition to pain these patients may complain of stiffness after rest relievable by limbering up on walking Such stiffness is probably referable to associated penarticular degenerative changes in the capsule and fibrositio changes in the muscle

Physical and mental fatigue is often an associated symptom. Even when it is disturbing the patient may not complain of it unless he is questioned specifically on the matter. His immediate concern is about the joint pains and he may not be consciously aware of the fact that the onset of joint disability followed immediately upon a period of prolonged nervous strain induced by worrs or anxiets

Naturally patients may present symptoms concomitant with the arthri tis but not directly related to it Insomina vague digestive disturbances constipation and paresthesias are not infrequent accompaniments. The paresthesias may be aggravated by coexisting anemia either hypochromic or macrocytic in type. These patients may be aware that they puff on climbing a hill or on going up steps either because they are overweight or because they have associated hypertension and myocardial insufficiency The vasomotor and nervous instability of the menopause is evident in some of them

Aside from the joints, the patient with hypertrophic arthritis may reveal few abnormal physical signs. In fact he generally appears quite healthy sometimes extraordinanty robust large framed and nounshed to excess this is in contrast to the drawn pallid or pasty complexioned patient suf fering from atrophic arthritis. The temperature is normal, there is usually no tachycardia. Sometimes there is slight cardiac enlargement associated with moderate or more severe Impertension

The course of hypertrophic arthritis is generally beingn. Ankylosis practically never occurs. Deformity from muscular contractures develops rarely for muscle spasm of severe degree is seldom induced. If adequate treatment is applied early the degenerative process in the eartilage and the secondary hypertrophic changes in the bone may be arrested and functional useful ness of the joint preserved despite the fact that restoration of its anatomic integrity is impossible. Only if the disease is permitted to progress un checked does one observe disabling alteration of the joint, through the formation of extensive osteophytes which limit the range of motion and increase the degree of disability through pain. Even then the joint is seldom completely useless, pain resulting only from the trauma of exercise and abating or disappearing when the joint is at rest. To be sure, the osteo phytes projecting from the margins of adjacent vertebrae may coalesce slightly impairing the normal flexibility of the spine but the patient is then rewarded by spontaneous rehef from pain the rehef being attributable to the buttressing effect such fusion brings about. Altogether, the natural course of hypertrophic arthritis, when uncomplicated by infection or accidental inputy, reveals its strikingly innocent character. Senous damage from it need not generally be feared.

## LABORATORY LINDINGS

There is striking difference between the results of laboratory studies in hypertrophic and atrophic arthints. In hypertrophic arthints the total leu cocyte, crythrocyte, and differential counts are normal. In the majority of cases the usual proportion of nonfilamented polymorphonuclear leucocytes is not increased. The sedimentation rate is normal (Fig. 96), as are the unne and chemical studies of the blood. Coincidental anema, diabetes cardiorenal disease, or arteriosclerosis may modify the Jaboratory findings but hypertrophic arthints alone produces practically no abnormalities that can be found in the course of clinical laboratory examination.

### ROFNTCENOGRAPHIC MANIFESTATIONS

Except in the earliest stages of the disease when the degree of cartilage degeneration is too slight to be revealed in the x-ray, the roentgenographic appearance of the joints in hypertrophic arthritis is characteristic. With progressive degeneration of cartilage there is, of course, narrowing of the joint space, as in atrophic arthritis, but in addition, there are features characteristic of hypertrophic arthritis only. Instead of the diffuse osteoporosis about affected joints the bone retains its radiopacity. In fact, the bone just beneath the affected joint cartilage may appear more dense than normal. The margins of the joints are dotted with pointed or rounded overgrowths, constituting the characteristic osteophytes of hypertrophic arthritis. In the knees, loose bodies may be present in association with other hypertrophic arthritic changes (Fig. 97). Even when the cartilage is entirely destroyed, evidence of bony ankylosis is absent, although osteophytes projecting from

-68

the margins of the vertebrae do sometimes, produce bony bridges which mute the vertebral bodies

Hypertroplue arthritis is prone to affect certain joints more than others

#### BLOOD SEDIMENTATION TEST

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Case No. 1055	Date February 25 19 38
Name Mrs L F	Tabe No. 1
Degrees EXPERTROPHIC (OSTEO ) ARTERITIS	Readings by M E

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Fig. 96 Diagonal line indicating essentially normal sedimentation of crythrocytes in a case of hypertrophic (osteo) arthritis

producing characteristic clinical pictores. These will be discussed in the following pages

## III BI RDLN 5 NODLS

In the hands the most distinctive lesions of hypertrophic arthritis are the hard irregular knobs over the distal phalangeal joints. As long ago as 1802 Heberdeln recognized and described these nodules as mainfestations of a relatively improvement are more subject to Heberden's nodes than men. The only obvious indication of hypertrophic arthritis in its bettee nodules of the fingers, although further search in such cases usually reveals symptomiless hypertrophic arthritis easier in most time the end of the subject to the fingers although further search in such cases usually reveals symptomiless hypertrophic arthritis easier in such cases usually reveals symptomiless hypertrophic arthritis of the symoval membrane and capsule over the dorsum of the datal phalangeal joints. Degeneration of the case

## MANIFESTATIONS OF HYPERTROPHIC ARTHRITIS

tilage and some degree of hypertrophic arthritic change at the margins of the distal phalanges are frequently associated

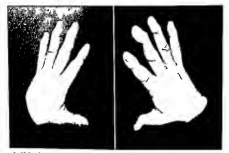
Heberden's nodes present such a characteristic appearance that they



Fig. 97 Hypertroph c (osteo) arthurbs of the knee — the osteophytes loose bodies and slight effusion. Note also the narrowed joint space resulting from cartilage degen cration and the increased density of the bone in the subcliondral 20 in (From Ferguson Roentgen Diagnosis of the Extre nuities and Spine Paul B. Hoeber line 1939).

may be recognized at a glance (Fig 98) They occur only at the distal finger joints and may be present either on only one or two fingers or on most of them. These nodes may stand out as the only abnormality in the hands for the proximal phalangeal joints appear normal. When Heberden's

nodes develop slowly and painlessly the patient accepts them without much concern Elderly people particularly are likely to recognize these knobs as a manifestation of their age which they actually are Not inconvenienced



1 ic 98 Heberden's nodes at the distal phalangeal joints the typical man festation of hypertroph e (osteo) arthritis in the hands

by their presence, they never seek medical advice on account of them alone Younger patients and women particularly are likely to be more concerned about their development. Discomfort or impairment of joint function is less apt to bring such a patient to the physician than the fear instilled perhaps by a well meaning friend that this may be the beginning of a

enppling arthres

When Heberden's nodes do cause symptoms they are likely to appear during the early stages of development of the rodes. There is never severe pain there is rather a sensation of soreness particularly when using the fingers or on lateral pressure When the patient complains of soreness and swelling there is likely to be some tenderness on pressure over the nodules and the skin may be somewhat red and glossy. Such features suggest to the patient the possibility of an inflammatory process and they cause increas ing apprehension. Heberden's nodes may become sore and tender after overuse of the fingers either from exercises carried out with the deliberate ann of keeping the joints from getting stiff or from excessive use. Heber dens nodes rarely impair motion at the joints to any significant extent In time these nodes attain maximum development (never to alarming pro portions) pain or soreness if it has been present becomes negligible the

deformity alone may then be the most disturbing aspect to the sensitive patient

#### THE KNEES

The knees are frequently involved in hypertrophic arthritis and are likely to cause distress sooner or later. This is due to their exposure to physical strain from physiologic use, from static defects of the feet, and from obesity

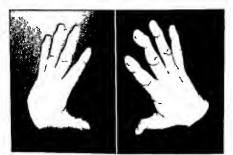
The initial subjective manifestation of hypertrophic arthints in the knees is a dull aching, aggravated by walking, particularly up and down steps, descending stairs is more difficult and painful than ascending them. The aching is apt to be most pronounced toward the end of the day, or after a period of exercise. On the other hand, there may be considerable stiffness when the patient attempts to walk immediately after sitting a while. However, the pain becomes severe only if the joint is subjected to excessive training.

Often the patient complains of creaking in the knees Swelling, if it appears at all, is slight or only moderate in degree, and is altogether unlike the swelling in atroplic arthritis, there is no boggy periarticular swelling (Fig 99). In patients with long neglected static defects of the fect or with knock knees, the mesial aspect of the knees may be visibly enlarged. On palpation a large mass of rather firm tissue, representing the markedly hypertrophied synovial membrane, may be found Except for such thicken ing caused by synovial hyperplasia, the enlargement of the knee affected by hypertrophic arthritis yields a sensation of bony hardness—a somewhat irregular. knobby, bony byperplasia.

Motion may be free, except when the joint becomes locked by loose joint bodies, or, in more acute cases, when complete extension is Imited by spasm of the hamstring muscles Tenderiness may be elicited over the lateral margins of the joints, but pain and tenderiness are not proportionate to the extent of the pathologic change evident. A large knee with obviously marked hypertrophic change may be relatively pauliess, both on passive and active motion, whereas the other knee, showing very little change from normal, may be quite sore on motion. Creaking is usually clearly audible, sometimes a sensation of gritty crepitus is imparted to the palpating hand Passive movement through the available are of motion may be entirely painless, particularly if the joint is moved slowly, gently Less guarded motion may induce sudden spasm of muscles and pain. Synovial effusions are rare and there is, as a rule, no muscle atrophy.

When loose cartilagmous bodies—"joint mice"—are present, they may insimulate themselves between the surfaces of the joints, producing sudden

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When loose carthagmous bodies—"joint mice"—are present, they may insinuate themselves between the surfaces of the joints, producing sudden

pain and muscle spasin causing the patient to halt. Active manipulation or rest may bring temporary relief but unless these cartilagmous fragments are removed episodes of pain are likely to recur without warning



Lie 39 Hypertroj I e (osteo-) arthurus affectu g the knees and other weight bearing to its. Note the obesits and propart on of the feet

## 110 lue

Hypertroplue arthritis of the hip (malum coxac semilis) may occur independently of other hypertroplue arthritic lesions and it generally occurs during early or late middle life. Obviously, the condition is seen in its most pronounced form when the patient reaches air advanced ago. It is particularly likely to develop in patients who are obese and in those who for many years have subjected the hip to postural strain from at the malalignment at the fect or knees. The condition may begin in one hip and involve the other at a subsequent time. In most cases both hips are eventually affected although the involvement in one may be greater than in the other. Hyper troplice arthritis of the hips may be extremely disabbling.

The pathologic changes and roentgenographic features are characteristic. The head of the femur is ground down and flattened, the acetabulum is widened and its margin becomes dotted by a fringe of irregular, hyper trophic spurs. As the head of the femur is worn down, the joint space be comes proportionately narrowed it may disappear entirely. There is usually in addition, hyperplasia and the learning of the synova, but that is not likely to be readily perceptible clinically because the joint is so deep scated.

Pain is generally induced by motion, ordinarily by walking so that the degree of discomfort varies with the amount of use The patient is also conscious of stiffness in the hip caused by muscle spasm. Sometimes the pain radiates to the groin or to the knees as is not uncommon in all types of hip joint disease. Examination reveals limitation of rotation, later, limitation of abduction and adduction, with pain at the extremes of these motions Finally, even flevion and extension of the hip may become drastically limited and painful. If marked destruction of the femoral head occurs actual shortening of the leg-evaggerated by adductor spasm may develop. The gait is then disturbed both by pain and limitation of hip motion. Secondary changes in the lumbar curve may be induced.

### THE SHOULDER

Although audible creaking is commonly elected on passive or active motion at the shoulder, particularly in patients over forty years old pain in this joint is seldom caused by hypertrophic arthritis alone. The discomfort is usually the result of associated perarthritis or subacromial buristis. Yet the author has encountered rare instances in which the head of the humerus as well as the glenoid fossa and the aeromioclavicular joint, was affected by extremely marked hypertrophic changes which produced not only a coarse, grating noise on motion, but also pain, evidently resulting from irritation of the synovia. In such cases there was usually limitation of motion attribut also directly to mechanical interference by the extraordinarily large osteophytes.

#### THE SPINE

The spine is probably the most common site of hypertrophic arthinuc changes. The pathologic reaction here is essentially the same as in other joints, developing at the margins of the vertebral bodies and at the lateral intervertebral joints. Pain is not, however, a constant accompaniment, even when this type of spinal arthinus exists pathologically. It has been shown, for example, that arthinuc changes in the lower spine can be detected by roontgenograms in 60 to 70 per cent of all persons aged over fifty years,

although the vast majority of them are not in the least aware of the condition. The lumbar spine is most commonly affected, the cervical segments next often and the dorsal spine next.

## CERVICAL SPINE

Hypertroplic arthritis of the cervical spine may produce a great variety of symptoms depending on which of the cervical vertebrae are affected and on whether the symptoms result directly from arthritic change in the vertebrae involvement of the ligaments or whether they result from nerve root irritation. There may be only stiffness or a constant aching confined to the back of the neck and base of the head frequently associated with a dull monning headache. Creating on motion may be very disturbing even when not painful. Stiff neck may appear intermittently equising pain for a day or two their cleaning spontaneously or after a dose of aspirm or the application of leat. The pains may be more severe they may be sharp radicular in character radiating over the occupit to the ear over the neck or across the posterior aspect of the shoulders and down the arms. The root pains which may result from cervical hypertrophic arthritis are discussed more fully in another section (page 300).

Although the patient may attribute the onset of his symptoms to drafts or inclement weather it will usually become apparent from the history that these manifestations appeared shorth after a period of either excessive nervous or physical strain. Having so often seen acute symptoms of cervical hypertrophic arthritis precipitated by an acute emotional upset associated with severe nervous and musicular tension the author is enuitineed of the relationship between them. Postnral strain, such as may occur during a long automobile drive or from work requiring flexing the head for long stricthes dash may induce such symptoms.

Examination reveals considerable stiffness of the neck, resulting from muscle spasm. It is most evident on rotation and lateral flexion of the head not so much on forward and backward bending. Palpation of the posterior nucleal muscles may reveal tenderness and induration of the perarticular.

structures

Headache is a common mainfestation of cervical hypertrophic arthritis pathenarch when there is associated fibrositis. Although such headache is frequently associated with faink arthritis changes it is probable that the symptoms are really induced by fibrosity affecting various ligaments and muscles about the cervical spine and occiput. The headache may be errocously attributed to other chologic factors. Careful analysis of the history a dis in correlating the symptoms with the existing arthritis however.

Such headache is generally described as beginning in the occipit, then

spreading forward to the vertex or temples. It generally begins early in the morning, sometimes awikening the patient. A sensation of stiffness and sorieness in the upper cervical region may be present and tenderness may be cheeked.

Such headache may occur intermittently at first, each bout lasting one to four days, with the diurnal variations in seventy already described, mincly, exaggeration of pain in the early morning hours, followed by abate ment toward the latter part of the day Bending the head forward may aggravate the headache. Temporary rehef may be secured by bending the head backward, by heat and massage or by taking salicylates. The condition may become so constant and nerve wracking that it amounts to senous disability. Such patients are literally harassed by a feeling of tightness and stiffness in the back of the head and neck, which they describe as a sensa toon of 'fullness and congestion,' or as a constant, dull pain

A creaking sensation, extremely annoying and disturbing to the patient when he turns his head, may also be noted. The creaking may be audible even to the examiner, or he may just sense a characteristic crepitus, as he

rotates or moves the patient's head laterally

The character of the headache, its situation, the circumstances under which it appears, and the absence of nausea and vomiting, exclude migraine Moreover, such headaches do not usually make their appearance until middle life, nor is there a familial listory of migraine Evidence of one type of rheumathe manifestation or another, in situations other than the cervical spine, may be obtained, such information helping to confirm the diagnosis of "theumathe headache".

In addition to degenerative clianges in tendons and muscles and to frank hypertrophic arthritis in the spine, other factors may contribute to the pro

duction of the symptoms described

Focal infection is unquestionably one such aggravating influence, and is most likely to be mainfest in younger persons. Debility from physical or nervous strain, unfavorable atmosphene or climatic conditions, vanous grades of hypothyroidism, anemia, postural strain—any or all these may facilitate the production of such symptoms or aggravate them. It is questionable whether dietary indiscretions, particularly excesses in starches and sweets, or colonic staiss, contribute much to this climical syndrome. A clear cut allergic relationship is also rarely noted. Although ocular disturbances, conducive to postural strain, may aggravate the headaches and may there fore require correction, it is important not to asenbe the headaches to a purely ocular basis.

The diagnosis depends chiefly on chatting and interpreting the relevant details of the history Evidence of cervical hypertrophic arthritis in roent ganograms adds confirmatory proof, but such findings alone do not estab

lish a diagnosis nor does their absence exclude the existence of this condition

#### THE DORSAL SPINE

In addition to producing discomfort directly over the dorsal region of the back. In pertroplic arthritis of the dorsal spine may project pain along the course of distribution of related dorsal nerve roots. Thus, pain arising in the upper dorsal spine may radiate anywhere along the back of the cliest or forward to the pectoral region. If the pain is over the left pectoral region or sternum as it may be the possibility of heart disease may present itself to the patient as well as to the physician. The fact that pain is produced by activity such as walking bending turning and that it may be relieved by hing down may strengthen the suspicion. Closer analysis reveals however that in addition to discomfort over the sternal or pectoral regions the pain radiates along the ribs to the back. A burning pain quite unlike the oppression produced by augma pectors may be associated and such pain is relieved by the use of heat or aspini

The discomfort of dorsal hypertrophic arthritis may be felt lateral to the spine in the interscapular regions suggesting pleursy. Root pains arising from the lower dorsal spine may radiate along the lower in margin, suggesting cholecistis or some other abdominal visceril condition. From the lowermost portion of the dorsal spine pain may radiate to the lower abdoment suggesting the possibility of appendicitis uncteral disease of colitis. Unnecessary operations may be performed to eradicate presumed abdominal visceril disease. Some of these patients have undergone a second operation for presumed addiesions when as a matter of fact more careful study in the beginning might have revealed the real nature of the condition.

#### THE LUMBAR SPINE

Hypertropluc arthritis of the lumbar region of the spine may produce symptoms either confined to the lower back or projected along the course of distribution of the roots of the setate were. This subject will be discussed in detail later in a consideration of low brick and senate pain (page 457).

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#### CHAPTER XX

## TREATMENT OF HYPERTROPHIC ARTHRITIS

Many patients with hypertrophic arthritis never seek treatment for it because they either suffer no pain at all or only a puld degree of discomfort. which is not distracting enough to annoy them senously. Every physician has encountered elderly patients whose knees creak and whose hands indicate the signs of advanced hypertrophic arthritis. Yet these patients are as oblivious to the condition of their joints as they are to their wrinkles and grey hair. They regard their round knobbed fingers imperturbably as some thing to which they have fallen heir, something which was their due And they look with a certain naive surprise at a physician who, seeing the patient for the first time, may exhibit some passive curiosity about these changes in the ioints

Other patients go to the physician because of anxiety over their future They know the devastating effects of certain cases of arthritis and are paric stricken lest they, too, be destined for the same end Fear of crippling and invalidism motivates their visit to the doctor Perhaps the most impor tant service the physician can render these patients is to allay such appre hension It must be pointed out to them that deformity and anivlosis of such joints practically never occur Such reassurance is all some patients ask It is important even when further treatment is necessary, for it allays

anviety

Still other patients with Heberden's nodes, oversensitive to the slight irregularity of the fingers, may seek a means of ridding themselves of this deformity They must be convinced that the changes in the terminal joints are irreversible Once they realize that this slight disfigurement is inevitably

permanent, they usually accept it philosophically

Aluch can be done in preventing the symptoms of hypertrophic arthritis from appearing, even though the pathologic changes of this condition already exist. In such a case the patient must be advised against permitting himself to become obese, he must recognize the necessity for avoiding excessive strain on the joints. Some of these patients must be reminded that they are not as young as they were, that they cannot comfortably in dulge in their customary physical activity or sports. On the contrary, they must provide for more rest, longer hours of sleep, and even rest periods during the day Postinal errors particularly of the feet should be corrected before they produce symptoms of strain on the joints Sometimes it is well to protect vulnerable joints against undue strain by means of bandages braces or other supports

When the patient complains of discomfort its precipitating cause must be sought and if possible eliminated Exercises vigorous massage, are not only unnecessary but frequently harmful for the joints are more likely to be injured than helped in this way Relief from trauma or undue physical strain is more logically indicated. The joints particularly in weight bearing regions are greatly helped by rest judiciously applied. The patient need not be converted into an invalid Moderation is essential Measures of general hygiene including adequate rest periods and relavation and a well balanced regimen of living to diminish the wear and tear at this period of life are obviously of additional help

The condition in the joints is anichorated by the usual methods of physiotherapy Assuming that a decrease in circulation to the joint tissues is a factor in the production of hypertroplic arthritis heat should prove bene field By increasing the circulation in this manner one initiates optimum conditions for repair Physiotherapy sporadically applied once or twice a week is no more than a therapeutic gesture it should be available once or twice daily and it is most likely to be so employed if the patient has a baker at home. A sample radiant heat lamp can be rigged up at little expense as

indicated on page 232

Hie contrast bath and hot paraffin applications (page 233) are valuable in the treatment of Heberden's nodes. The simplicity of these methods enhances their value though some patients prefer a more elaborate setting for therapy. The blood vessel exercise effected by the contrast bath results in significant improvement in the function of the remaining available circulation

The details of the physical therapentic management in chronic arthritis

have already been discussed (page 231)

Drugs for relief of pain are rarely necessary in this form of aithintis Relief through rest and physiotheraps is often prompt. Without resort to these measures drugs are mere palliatives. Acetylsalies he acid is a simple vet effect tive analgesic which may be couployed if joint pains persist despite the in stitution of rest particularly if the discomfort distribs sleep

Theroid extract may be useful it is frequently extremely helpful when there is indication of a lowered rate of metabolism or frank myxedema

The existence of associated animia dictates the necessity for its control I ven mild degrees of hypochromic anemia should be corrected by the admunistration of non in adequate amounts. Liver extract is generally un recessin unless there is frank hyperchronic anemia. Vitamius should be employed only if there is clear indication of vitamin deficiency. Dilute hydrochlone acid may be administered if there is associated achlorhydria, as there may be, in patients of advanced age. Estrogenic substance should be used only when there is need for controlling disturbing incoopausal symptoms.

Since infection apparently does not play any part in the process, eradication of foci of infection will not influence the course of the disease. Obvious foci of infection may be removed however, on principles of general livinging or to precent supermyosed infection of landscapped tours. Vaccupes are

not logically employed in this type of arthritis

When hypertrophic arthrits is aggravated by the mechanical strain of overweight, the obesity must be climinated by reduction in the calone intake of food. Except for such dietary restriction, no special modification of diet is required. Reducing the amount of protein particularly of meats is not only unnecessary, but actually unwise. There is no indication of a relationship between the protein intake, or the kind of protein caten, and hypertrophic arthritis.

Postural deformities in the feet and ankles, with shifting of the load of the body weight to unusual situations, may be the cause of persisting disability when every other factor has been evoluded. Such static defects in the feet must be treated by fitting with appropriate shoes. Frequently the shoes must be altered specifically to correct the deformities peculiar to the individual nation.

Mechanical supports such as corsets, properly fitted "orthopedic belts" and braces, roller bandages, and foot supports, may add stability and reduce discomfort when the patient is active

## TREATMENT OF MENOPAUSAL ARTHRIFIS?

Although we do not subscribe to the view that a specific hormonal disturbance, characteristic of the menopause, is primarily related to the production of so-called "inenopausal" hypertroplic arthritis, we feel certain that the arthrialgia of this disease may be aggravated, to an extent at least, by the menopause Whether there is merely generally heightened sensitivity of the nervous system to pain, or whether other factors inherent in the menopausal state are responsible, is of no importance at the moment Clinical experience indicates, however, that such patients respond sabsfactorily to the administration of estrogenic hormone, with amelioration of symptoms and sometimes dramatic subjective relief. When the use of estrogenic hormone appears indicated, it should be provided in adequate dosage Treatment may be started with 5 000 to 10,000 rat units given parenterally.

once a week for from four to eight weeks followed by smaller doses by mouth for a more extended period. The injection of massive doses of estrogenic hormone over long periods of time may not be devoid of certain un desirable effects. Such dosage has been suspected of producing ovarian cysts existe mastitus, and perhaps even careniomatous change in the breast

#### PREVINCION AND PREATMENT OF DELORATIFILS

The principles that govern the prevention and treatment of defoninties in chronic arthritis have already been discussed (page 167). The same principles that apply to the care of the joints in atrophic arthritis apply also to those in hypertrophic (osteo-) arthritis. There are however variations in detail dictated by the differences in the pathologic process in each of these types of rheumathe disease.

We have emphasized that the pathologic changes in hypertrophic are thints are of a bland noninflammators type. Hyperplasa of the synoxial membrane and its villi may develop but it is quite different from the in flammators pannis of atrophic arthritis Cartilage degeneration occurs but the hypertrophic boay changes are the more prominent end result. Unlike the situation in atrophic arthritis muscle spasm is a negligible factor not seriously conducive to producing deformit. Muscle atrophy does not occur except to that slight degree which mactivity forced by pain may induce. Hence the prevention of deformits in hypertrophic arthritis is really a simple matter. The natural tendency is for it not to occur at all.

## Surgical \feasures

When deformity and limitation of mobility do occur they are largely the result of mechanical interference with joint function either from hyper troplic spurs loose cartilagmons bodies excessively thick hyperplastic synona or pain

Surgical measures are necessary in those advanced cases in which extensive and permanent pathologic change has introduced deformity or interference with the usefulness of a joint Synovetomy may be very helpful by testoring the comail range of mobility and by eliminating pain in cases of villous synovitis in which extreme synovial hypertrophy causes mechanical interference with smooth and normal function and in which resolution calmot be effected by rest and physiotherapy. Arthrotomy for removal of loose cartilagmons bod es or for evension of large exostoses with or without removal of the pattilla may be necessary in those cases in which repeated looking of the joint occurs or in which extensive hypertrophic bony change interferes with the desired degree of flexion or extension.

The results of such operations are generally extremely rewarding. Not only may all or most of the normal range of function be restored, but rehef from pain may be obtained at the same time. Contributory factors such as obesity static defects in the feet and so on must of course be eliminated or corrected simultaneously if recurrence is to be obviated.

In the treatment of Inpertupline arthritis of the Inp (malum covac senilis) we have found conservative measures disappointing Drilling of the feemoral epiphysis (MacKenzie Henderson) has also failed in our hinited experience with this operation Surgical arthrodesis of the Inp has in the past been the only therapeutic measure certain to relieve pain. This operation is applicable to cases with unilateral mode ment of the Inp. The more recent introduction of the Smith Petersen arthroplasty technique interposing a vitallium cup between the femoral head and the acetabulum appears promising for the relief of pain without sacrificing hip joint function. This is an ingenious procedure especially applicable to the treatment of advanced hypertrophic arthritis of the Inp. It is a relatively new procedure however and its exact place in the therapy of hip joint disease and the end results are still to be evaluated precisely.

# USEFUL MEASURLS IN THE FREATMENT OF HYPERTROPHIC

Relief of the symptoms induced by hypertrophic arthritis of the cervical spine especially the headache so frequently associated with it requires both systemic and local treatment Fatigue must be eliminated All systemic factors that might be contributory require attention particularly existing anemia hypothyroidism focal sepsis Such patients should avoid exposure to excessive cold and protect themselves against drafts. Ocular defects should be corrected to eliminate eye strain. Simple heat over the cervical and occipital regions followed by massage may be amazingly successful Physiotherapy is particularly helpful if it is applied frequently at least once or twice a day Deep massage has been suggested to break up the fibrositic nodules frequently associated Salicylates combined with heat employed shortly after the onset of headache in the morning sometimes afford prompt relief Some patients state that, or 10 grains of acetylsalicylic acid taken before retiring may avert headache the following morning A low carbohydrate diet the use of vitamin B and the use of saline laxatives for maintenance of regular action of the bowels have been recommended but it is difficult to be sure just what their place is in the therapeutic regimen

When climatic conditions appear to be definitely related chologically

once a week for from four to eight weeks, followed by smaller doses by mouth for a more extended period. The imjection of massive doses of estrogenic hormone over long periods of time may not be devoid of certain in desirable effects. Such dosage has been suspected of producing ovarian cysts, existic mastitus, and perhaps even carcinomatous change in the breast

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When climatic conditions appear to be definitely related etiologically

particularly if the headaches are meapacitating and occur only during the fall and winter being completely absent during the warm, summer months a change of climate is worth a trial



Fig. 100 Continuous head traction applied in a case of hypertrophic arthritis of the cervical spine. The head of the bed is elevated

When muscle spasm exists in association with hypertrophic arthritis at the certical spine, rehef may follow the use of a cervical (Thomas) collar (Fig 33) or continuous head traction with a Sayres sling (Fig 100) combined with physiotherapy, or stretching and manipulation of the certical spine as advocated by Hanflig

In the latter procedure a block and tackle Savres sling suspension apparatus is attached to an overhead hook. With the patient seated on a chair under the apparatus the Savres sling is applied over the head (Fig. 101). Traction is then exerted until the patient's buttocks are lifted from the seat of the clear. While the patient is thus suspended in the air, the head is rotated to one side then the other. This procedure may be repeated two or three times in quick succession. The patient is then lowered for a minute or two and the traction and manipulation are carried out once more.

This treatment may be repeated at daily intervals or after two or three days depending upon the degree of reaction induced by the manipulation Physical therapy, including the application of radiant heat, hot compresses

or short wave diathermy and massage, are employed daily 1 or patients who are hospitalized, we prefer to employ continuous head traction during intervals between stretchings. When continuous traction is not employed a



I'm 101 The apparatus, with the Sayres sing over the patient's head just before traction is applied for stretching and manipulation of the cervical spine

Thomas collar is applied. The patient wears this collar continuously, except during periods when physiotherapy is employed.

When pun results from in tente excerbition of the inthintic process and there is marked muscle spring and nucleal tenderness we believe foreible stretching and manipulation to be contraindicated. In such cases rest is enforced by splinting the spine either with a cervical collar or by in mobilization in bed with continuous head traction.

Roentgenotherapy (page 242) has been suggested as another useful measure in such cases

Paravertebral injection with procume solution or in intractable cases, with alcohol may be required in older individuals who have severe pain associated with advanced hypertrophic arthrite change.

Surgical division of branches of the cervical plexus may be performed when there is intractable pain especially unilaterally, if it cannot be relieved by any other means

I or inspertroplue arthritis of the dorsal spine immobilization by a plaster jucket or Taylor brice may be required in addition to systemic measures and physiotherapy. Postural correction should be attempted particularly in souncer pitients.

Local measures applicable to the treatment of the low back or senate pain attributable to hypertrophic arthritis of the lumbar spine will be discussed more fully in a subsequent section (page 458)

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## PART IV RHEUMATIC FEVER

# PART IV RHEUMATIC FEVER

## CHAPTER XXI

## RHEUMATIC FEVER

Synonyus Acute theumatic fever inflammatory theumatism the theumatic state, parentle theumatism

Rheumane fever is one of the most common types of aente rheumane discase. Although the specific chologic factor is unknown rheumane fever appears to be an infectious process the most characteristic features of which especially during acute stages, are fever and inflammatory changes in joints frequently followed by carditis. The condition may develop at any age, but occurs most frequently in childra and young adults approximately 90 per cent of all cases develop between the ages of five and fifteen years. As in atrophic arthritis, there is a somewhat greater susceptibility to the disease among females than males.

From the standpoint of the damage to joint structures rheumatic fever is not serious, but because of its tendency to involve the heart, it ranks among the most serious and fatal diseases of childhood and adolescence

## CTIOLOGY

Through the years there has accumulated mcreasing bacteriologic and immunologic evidence which, though not conclusive, indicates the probability that the hemolytic streptococcus may eventually be established as the preputating etiologic factor in rheumatic fever as well as in atroplic arthritis.

Evidence has also been presented suggesting that a virus may possibly be related ethologically. These data are again by no means conclusive and represent merely another clue that descrives further investigation. The possibility exists that if a virus is responsible it may be in some manner related to the streptococcus. Studies on the possible virus ethology of rheumatic disease have been dealt with in a previous section (page 37) and among the most comprehensive reviews on the bacteriologic and immunologic aspects of the ethology of rheumatic fever is that of Swift (1936)

Although the microbic origin of rheumatic fever receives support it must not be assumed that infection alone is the beginning and the end of the ctuology of this disease. Again, as in atrophic arthritis, factors of inherent susceptibility inintrional disturbinees, vitamin deficiency states, debility from any cause and main other extraneous influences appear to play a role. Mithough data on these factors are not as complete as they might be, there are indications that they are as important in the development of rheimmatic fever as of atrophic arthritis.

#### PAMILIAL SUSCEPTIBILITY

There is a striking familial tendency to the occurrence of rheumatic fever, the disease developing much more frequently in families of rheumatic cliniders than in others. In half of the cases observed, two or more members of the family are affected by this malady, whereas only one in ten cases occurs in families in which other members do not have rheumatism. This family tendency is also reflected in the greater medicine of rheumatic heart disease among those living in contact with rheumatic infection as compared with the incidence of rheumatic heart disease in the general population.

Just what is responsible for the high familial tendency to rheumatic fever is not entirely clear. It may be the result of an inherent susceptibility to it, or the rheumatic infection may perhaps be transmitted by contagion from one member to another, or it may be that given a certain predisposition several members of the same family are affected because they are equally exposed to the same unifavorable hygienic, climatic, and other environmental factors.

## NUTRITIONAL DISTURBANCES AND VITAMIN DELICIENCY

As predisposing factors in theumatic fever nutritional disturbances appear to be significant, but just how they uncrease susceptibility is not specifically known There is accumulating evidence that vitamin deficiency, especially that of vitamin C, may be in some measure responsible for the occurrence of rheumatic fever, as has been suggested by the work of Rine hait and his co-workers, and others Such vitamin deficiency may be the cause or merely the result of the rheumatic infection. However, the elimical association of the two is obvious and probably represents more than a chance association.

Nutritional distinbances, likely to be more prevalent among the poor, may explain in some measure the greater medence of rheumatic fever among those in the lower economic strata. There are other factors at work, liowever, among such persons, which can concurably influence their greater susceptibility to illuminate infection unfavorable linguistic conditions, ex-

posure to cold and damp, and poor housing ind overcrowding leading to increased exposure to spread of resolutions infectious

#### PATHOLOGY AND PATHOGENIESS

The pathologic changes in rheumatic fever are by no means confined to the joints and heart, but involve many tissues and organs in the body. All though the most obvious lessons usually develop predominantly in articular structures or the heart, there are instances in which the pathologic change is most pronounced elsewhere. For example, the rheumatic process may be manifest predominantly in the abdournal viscera and peritoneum when other theumatic lessons are hardly perceptible clinically.

The essential pathologic change is one of damage to mesenchymal ground substance of the affected tissue. Focal edema, fibring a swelling, and necro sis occur first in the interstitial connective tissue a change which apparently provokes the subsequent exudative and proliferative cellular reactions Whether one or the other predominates, depends apparently upon the capacity of the tissue for one type of response or another. Thus, the proliferative type of reaction is especially prominent in the myocardium endocardium, lungs, and subcutaneous tissues. The exudative reaction on the other hand, is to be noted especially in joint structures pericardium, and pleura, leading to joint effusion, pencarditis or pleurisy From a practical standpoint it is significant that the eventual tissue damage is ant to be greater where a proliferative, rather than an evudative, reaction predomi nates The tendency to complete restoration to normal is therefore greater in joints subjected to rheumatic joint inflamination associated with effusion than in heart muscle or endocardium which had been the seat of a prolifera tive type of tissue reaction. The latter results in the formation of the char acteristic Aschoff nodules, collections of large, round and ovoid wandering cells which have the tendency to group themselves concentrically around the smaller blood vessels. The characteristic morphologic appearance of the Aschoff nodule makes at the most easily recognized pathologic manifesta tion of rheumatic disease

The dense scarring observed in the heart valves, myocardium, lungs and elsewhere represents the final phase in the pathologic process, resulting from fibrosis of previously active problerative foci

The clinical relationship between upper respiratory infections (especially tonsillitis) and the onset and recrudescence of acute episodes of rheumatic infection is pretty well established. It is not clear whether the disease process results from direct invasion of distant tissues by organisms arising from the primary focus of infection, or whether the pathologic change represents more of an allergic (hyperergie) response to the organism or its toxic prod

etiology of this disease. Again as in atrophic arthritis, factors of inherent susceptibility nutritional disturbraces, vitamin deficiency states, debility from any cause and many other extraneous influences appear to play a role. Although data on these factors are not as complete as they might be, there are indications that they are as important in the development of rheumatic fever as of atrophic arthritis.

#### FAMILIAL SUSCEPTIBILITY

There is a striking familial tendency to the occurrence of rheumatic fever, the disease developing much more frequently in families of rheumatic children than in others. In half of the cases observed, two or more members of the family are affected by this malady, whereas only one in the eases occurs in families in which other members do not have rheumatism. This family tendency is also reflected in the greater medience of rheumatic heart disease among those hving in contact with rheumatic infection as compared with the incidence of rheumatic heart disease in the general population.

Just what is responsible for the high familial tendency to rheumatic fever is not entirely clear. It may be the result of an inherent susceptibility to it, or the rheumatic infection may perhaps be transmitted by contagion from one member to another or it may be that given a certain predisposition several members of the same family are affected because they are equally exposed to the same unfavorable hygienic climatic, and other environmental factors.

## NUTRITIONAL DISTURBANCES AND VITAMIN DEFICIENCY

As predisposing factors in theumatic fever nutritional disturbances appear to be significant, but just how they mercase susceptibility is not specifically known. Here is accumulating evidence that vitanim deficience, especially that of vitanim C, may be in some measure responsible for the occurrence of rheumatic fever, as has been suggested by the work of Rine but and his coworkers and others. Such vitanim deficience may be the cause or merely the result of the rheumatic infection. However, the chiucal association of the two is obvious and probably represents more than a cliance association.

Nutritional disturbances, likely to be more prevalent among the poor may explain in some measure the greater mendence of rhemantic fever among those in the lower economic strata. There are other factors at work however, among such persons which can conceivably influence their greater susceptibility to rheminite infection. Infavorable higherine conditions ex-

posure to cold and damp and poor housing and overcrowding leading to increased exposure to spread of respiratory infections

### PATHOLOGY AND PATHOCENISIS

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net. As to the relationship between various foci of infection and rheumatic fever there are divergent opinions. We have already discussed the pios and come concerning the relation of focal infection to atrophic arthritis (pages 65 -4) considerations which apply equally to the problem of rheumatic fever.

## HII RELATIONSHIP BY TWEEN RHEUMATIC FLVER AND ATROPHIC ARTHRITIS

Although the typical climical picture of rheumatic fever is quite different from that of atrophic arthritis, main facts suggest that pathologically, and perhaps chologically also these two diseases may not be unrelated. This suspicion is strengthened especially by borderhue cases, encountered not infrequently in which the clinical and pathologic mainfestations present essentially a composite of certain mainfestations of rheumatic fever and atrophic arthritis. The possible relationship becomes especially evident in transitional cases in which a typical acute rheumatic process is transformed into a chrome form of atrophic arthritis with the eventual development of typical cardiac lessons of rheumatism as well as the characteristic pathologic changes and deformitties of atrophic arthritis.

From data available at present it appears not illogical to picture acute rheumatic fever and atrophic arthritis as facets of an essentially uniting pathologic process the differences in the chinical and pathologic reactions of which may be conditioned perhaps by variations in inherent suscepti bility the age of the patient, and the environmental factors under which the infection occurred. In this connection it is important to recall that bac tenologic and immunologic studies as well as evidence relating to the pathogenesis in these two diseases have shown for the most part a remark able degree of parallehan if not actual similarity. True, certain immuno logic reactions in atrophic arthritis differ from those in theumatic fever In the first for example there is usually a low antistreptolysin content in the serim and a high agglutinin fiter for streptococci, whereas in their matic fever the contrary is true. This difference may perhaps be attributable to the acuteness of the process in illeumatic fever and its relative chromeits in atrophic aithntis. For in early, active cases of the latter the antistrep tolysm content of the serum is sometimes appreciable, even though it may not attain the proportion noted in acute rhenmatic fever Also, the icinail able similarity in the clinical and pathologic features of the subcutaneous modules in theumatic fever and atrophic arthritis, demonstrated by Dayson furnishes additional proof that at least with regard to this phase of the pathologic process the two diseases are basically similar, even though there may be differences in degree of reaction

The possibility that both rheumatic fever and atrophic arthritis may represent variations of the same pathulogic process suggests that studies in one disease may be helpful in clucidating like nature of the other. Nevertheless such a conception does not after the basic fact that these two diseases present distinct problems from the standpoint of diagnosis treatment and prognosis

#### CLINICAL MAXILLS FALIONS

The mode of onset and the course of theumatic fever vary greatly in different patients depending inpon the secently and acuteness of the process which are in turn conditioned by the age of the individual affected

In over half the cases the onset of the disease is preceded by an acute respiratory infection often by an attick of sore throat or tonsillits. The first manifestations of the rheumatic process may appear within a few days after the respiratory infection or not for a week or two afterward. If the onset is very abrupt the patient may suddenly develop a chill fever ranging between 100° and 104°  $\Gamma$  a rapid pulse pallor profuse sweating evidence of toxenia sometimes with severe prostration, and pain in various joints.

There is a tendency for several of the larger joints to become involved simultaneously or in close succession and for a migratory type of involvement of new joints as previously affected ones clear. In most cases there is only pernatticular swelling, but in exceptional instances effusion of fluid into the joint does occur. In still others the pain and tenderness are accompanied by swelling so slight in degree as to be hardly perceptible clinically. The joint pain is generally severe and the tenderness exquisite so that the slightest pressure, even of the bedelothes may be intolerable. Redness over the joints and perceptible local heat are apparent in only the most acute stages.

The onset of the disease may be more gradual beginning with only mild tenderness and aching about a joint leading to an erroneous suspicion of a sprain. Such symptoms may persist for several days or a week at which time several joints may become aentely inflamed and evidence of an acute systemic infection is apparent

In young children the articular pain may be relatively mild and evanes cent and not confined strictly to the joints whereas in older individuals the arthritis is apt to present a more striking part of the clinical meture.

In children in whom the onset of the disease occurs gradually and not explosively there may be no localizable joint symptoms at all only a vague arthralgia perhaps muscular pain epistavis abdominal discomfort evidence of general malaise and the development of pronounced pallor followed by the appearance of a low grade fever tachycardia out of proportion to the

nse in temperature, then night sweats, subcutaneons nodules and cardiac murmurs

Unless one is particularly alert to the possibility of such types of rheu

Unless one is particularly alert to the possibility of such types of rieu matic mainfestation in the young, the active stage of the process may pass indetected for a long time, leaving the way open for the development of cardiac damage, which might perhaps have been averted in some of them Veri hilest this attypical form of rheumatic infection, indetected during its active stages accounts for those main cases of rheumatic valvulitis discovered in later life in which a clear cut history of rheumatic fever cannot be obtained

The disease may run a relatively short course, the joint pains disappearing within five to ten days after the institution of freatment with salicylates. Defervescence may be delayed for several days longer, then all the other residual symptoms may disappear, and the attack subside.

Again the initial attack may become protracted the joint swelling per sisting despite intensive treatment and suggesting the possibility of atrophic arthritis. Eventually all of the symptoms (including the arthritis, fever, and toximia) may abate only to flare again into renewed activity, sometimes with the development of increased toximia, more acceleration of the pulse, augmentation of dispinca and development of precordial pain indicating the onset or exacerbation of cardiac involvement. Such symptoms may per sist again for days or weeks, until the activity of the rheumatic process abates again. Or the severity of the infection may continue to increase, the cardiac damage becoming progressively more pronounced and alanning, with fatal results.

The so-called 'growing pains' occurring in children of poor general health and presenting some of the stigmata of rheumatic infection, such as nose bleeds, slight fever, pallor and undernutation, may actually be mani festations of subacute rheumatic fever. Such cases should be differentiated from others with pains in the extremities, which apparently may occur in growing children without the slightest evidence of rlicimatic infection Shapiro states that nonthenniatic pains in children occur most commonly in the muscles of the legs and develop either at the end of the day or at night, sometimes awakening the child during sleep, but such pain is usually gone by morning, and does not recur through the day, there are no other signs of thenmatism elsewhere, nor a family history of theumatic fever. The beingn character of such pains is established further by a normal sedimenta tion rate and blood count. The so-called "growing pains" representing actually manifestations of subscute rheumatic fever are apt to appear early in the morning, to persist all day, to be aggravated by activity, and to be icheved by jest and heat Morcover, such rheumatic pains appear in the upper as well as the lower extremities, there are other signs of rheumatic

infection such as an increased rate of sedimentation leucocytosis anemia and very likely a family listory of rheimatism

The tendency of rhematic fever to recur is well known. When recur rences follow one mother in close succession it may be that the repeated flare ups represent merely reactivation in patients in whom the previous episode was not entirely burned out. In others recurrences develop months or years later induced by upper respiratory infection as a rule, though appearing not infrequently without any apparent reason. Recurrent bouts of rheumatic infection are more likely in vounger than older patients. These recurrent infections increase the tendency to cardiac damage aggravating cardiac defects that occurred during the first attack or initiating cardits if the patient had previously escaped it.

## SLin Manifestations

Subcutancous modules and a variety of other cutaneous manifestations develop in a small proportion of cases of rheumatic fever. The occurrence of crythema modosium crythema multifonne, and other types of skin crup tions, apparently represent reactions of the skin to the toxema of the systemic infection and indicate as a rule relatively virulent forms of rheumatism.

## Abdomnal Manifestations

Although mild abdominal pains or epigastric cramps sometimes asso cated with nausea and vomiting and slight fever occur frequently as manifestations of rheumatic infection severe abdominal pain simulating attacks of acute appendicits or any other acute abdominal pain simulating occur as the most prominent or sole manifestation. The severity of the abdominal pain as well as the pattern of the acute attack may divert attention from a number of vague prodromal symptoms suggestive of rheumatic infection. The patient may be operated upon for appendicits the diagnosis of rheumatic abdominal infection becoming evident at operation or un fortunately during subsequent autopsy. In some cases the manifestations resemble acute appendicitis so closely that operation is justified and should be performed even when the suspicion of a possible abdominal rheumatic infection is considered but cannot be proved without exploration. Worthy of note is the fact that the crythrocyte sedimentation rate is increased in rheumatic fever while it is normal in uncomplicated acute appendicitis. If the acute episode of abdominal rheumatism subsides spontaneously it may recur

In a case of abdominal rheumatic fever seen by the writer recently the acute ahdominal symptoms were extremely suggestive of appendicuts Fortunately operation had been deferred by the surgeon because when he

first saw the patient three days after the onset of the attack there were generalized abdominal rigidity tenderness and distention suggesting the possibility of pentomitis presumed to have resulted from a perforated appendix. On the secenth day however severe pain and swelling developed in several joints arousing the suspicion that the entire process was on a rheumatic basis. Freatment with salicitates administered per rectum promptly resulted in a drop of temperature anichioration of abdominal symptoms and signs and complete recovery during the following week. Review of the previous medical history brought out the occurrence of similar attacks of abdominal pain on two previous occasions and other suggestive signs of a low grade rheumatic process.

## Rhenmatre Pricupionia

Bronchopneumonic lesions sometimes extensive consolidation followed by massive collapse of the lungs may develop in the course of rheumatic infection. Rheumatic pleuris is not an uncommon complication. The pneumonic lesions of rheumatic fever may be difficult to detect clinically because they have a tendency to be evanescent and the physical findings atypical and transitors.

## Cardrae Involvement

Precordual pain dyspines marked acceleration of the pulse a peneardial friction rub the development of cardiac imminus or enlargement of the licent—ain of these issips indicate the presence of cardiac involvement. Cardiac inumnists may of course be induced by a temporary toxic myocarditis but occurring in the course of active rheumatic fever they must be regarded as a possible sign of infore senious damage. Rheumatic endocarditis affects the initial valve most connitionly the aortic valve next often and not infrequently both. Miliough evidence of valvulitis may predominate a panearditis insually exists. In some cases the brunt of the damage is inflicted upon the peneardium or invocardium excitually resulting in emphing adhesive penearditis or cardiac insufficiency and arint flumis. There may be no distinctive clinical signs of cardiac involvement when electrocardiographic evidence of delaved or disturbed conduction may undicate implication of cardiac insufficient paparatic.

In other cases the heart escapes involvement altogether during the first attack, only to succimib during a subsequent one. Naturally, the greater the munker of recurrences the greater the likelihood of cardiac involvement. Also the younger the patient the more likely is the heart to be affected

The attack of rheumatic fever may cause such slight damage to the heart valves or muscle as to be completely healed and imperceptible to clinical examination or a somewhat greater degree of valvular damage may result with stenosis of the valve supervening five to seven years later. Yet, if the damage to the invocardium has not been too severe the patient may have through his normal life expectines without serious cardiac embarrassment This is especially likely to occur if there is knowledge of the existence of the cardiac lesion from its inception and if adequate protection is provided to maintain a normal eardine reserve and the prevention of recurrent attacks of theumatic fever

I maily rheumatic fever may jeopardize the patient's life indirectly through the development of subacute or malignmut bacterial endocarditis engrafted upon a previously damaged (though relatively benign) theumatic valvulitie

#### LARORALORA AIDS IN DIACNOSIS

During the acute stage of rheumane fever the blood count generally re scals a leucocytosis the count ranging from 10 000 to 20 000 cells it may be higher if the infection is of a severe grade and associated with high fever The proportion of polymorphonuclear leucocytes is moderately increased The lencocytosis persists through the period of active infection, the blood count returning to normal with subsidence of the process. A hypochromic type of anemia is not incominon especially in children

The rate of sedimentation of crythrocytes is invariably accelerated during active stages of the process the rate slowing to normal as activity subsides The technique for the performance of this test and the interpretation of

the results have already been described (page a.)

Cultures of joint fluid or blood by ordinary methods do not yield any growth of organisms

Serologic studies generally reveal high antistreptolysm and antifibrinolysm titers but relatively low agglutini i titers Such scrologic tests requiring involved technical procedures do not constitute practical aids in the diag nosis of theumatic fever

The formolgel reaction first described by Gate and Papacostas is a simple laboratory procedure which appears to offer valuable aid in the detec tion of active rheumatic carditis. The test is based essentially on the prin ciple that in theumatic fever especially when there is active carditis and hyperglobulinemia the addition of formalin to a sample of the blood serum results in gelation of the serum with or without the development of opacity Significantly the formol gel reaction may be negative during the early stages of the disease even though the crythrocyte sedimentation rate is accelerated with the development of active carditis a formol gel reaction appears remaining positive so long as there is act ve carditis even though the sedimentation rate may return to normal

## Technique for Performance of the Formol gel Test

Schultz and Rose describe the technique for this test as follows

In performing the test two drops of 40 per cent formalm were added, with shaking to a test tube of 8 mm bone containing 10 et of the serum to be examined. The tube was allowed to stand at room temperature and the contents were inspected for gelation and opacity at 5 minutes. 2 hours and 24 hours Strongly positive sera develop alterations in physical state at 2 hours and occa sionally at 5 minutes but the results reported are exclusively those of the 24 hour reading. The enterial suggested by Gutman and Wise were observed in estimating the intensity (+ to + + + +) of gelation or opacity. Scrum was obtained by allowing venous blood, septically drawn from the antecubital region with a minimum of stasis to clot in paraffin lined tubes at room temperature. In almost all instances specimens were collected before breakfast in order to obtain clear scrum.

In a study of the formol gel reaction in seventy patients with rheumatic fever Schultz and Rose concluded that strongly positive reactions in rheumatic children or in adults without arthritis suggest the presence of active carditis whereas persistently negative results indicate the absence of severe carditis. They feel that a positive formol gel reaction, persisting after the sedimentation rate has returned to normal may provide the only evidence of continued rheumatic activity indicating the necessity for continued rest to prevent cardiac damage.

#### ROENTGENOGRAPHIC FINDINGS

Roentgenographic study in rheumatic fever adds nothing of diagnostic significance. There are of course no changes in the cartilage and bone. If periarticular swelling or effusion of fluid into the joint has developed on dence of these may be present but cannot be employed for differentiating between rheumatic fever and early atrophic arthritis.

#### ELLCTROCARDIOGRAPHIC STUDY

Monormal electrocardiographic findings, observed so often in rheumatic fever may constitute important evidence favoring a diagnosis of rheumatic fever when the possibility of atrophic arthritis is to be excluded. In the latter, significant electrocardiographic abnormalities are minisual, in rheumatic fever, on the other hand, the electrocardiogram frequently reveals some form of abnormality. Colin and Swift (1924) and Master and Jaffe (1933) have shown that electrocardiographic tracings obtained at frequent

intervals during the course of rhenmatic fever reveal abnormal changes, at some time or other, in prietically all cases. Increased aunculoventricular conduction time, various grides of intraventricular block, abnormalities in the R.S.T. and Q.R.S. complexes, inversions of the T-wave, auricular fibrilla hon or finiter—my such abnormalities, and others, may be encountered

#### DILLI RENLIAL DIAGNOSIS

Although the lustory and the chineal examination usually suffice for establishing the diagnosis of rheumatic fever, cases occur in which the exclusion of other types of acute arthritis may be necessary

The differentiation between some cases of rheumatic fever and atrophic arthints is not always a simple matter. In some of these, the differential diagnosis may be impossible, except after a long period of observation, during which the clinical picture may at one time suggest rhiematic fever and, at another, atrophic arthints Eventually, however, the diagnosis be comes clear either frank endocarditis develops, or the condition progresses to a state of chromeity, with permanent changes in the joints. Other features of the differential diagnosis between these two conditions have been discussed previously (page 107).

The occurrence of repeated bouts of acute arthritis in an adult, with complete disappearance of joint mainfestations after each attack, may suggest the diagnosis of gout. Differentiation should not be difficult, however, for in gout there is likely to be involvement of the great toe joint, the possible presence of toplit, characteristic ioentgeuographic changes, as well as an increased une acid concentration in the blood. After several recurrences of rheumatic fever there is apt to be evidence of valvular damage, whereas in gout there is likely to be evidence of nephritis.

An eroneous diagnosis of rheumatic fever may be made if gonococcal arthritis is preceded by an acute upper respiratory infection. Many clinical features of gonococcal arthritis should serve, however, to distinguish it from rheumatic fever and aid may be obtained from specific laboratory studies (see page 228).

The polyarthritis of serum sickness may resemble rhoumatic fever very closely, but the history of a recent injection of serum and the associated signs of serum sickness serve to differentiate the two

#### TREATMENT

The treatment of rheumatic fever must ann not only to relieve the patient of the pain of the arthritis, but must be directed toward inactivating the

disease completely so that carditis may be prevented. The patient must be kept strictly in bed until even trace of activity of the rheimatic process has disappeared that is until the patient is not only free of clinical main festations of his disease but also presents a normal temperature. White blood count and sedimentation rate. As we have already indicated, the possibility of residual active carditis exists even though the sedimentation rate has become normal in such cases disappearance of the formol gel reaction is to be desired, in addition.

It is worth enforcing test no matter how long it may be required to in activate the disease completely for nothing can take the place of rest for the prevention of cardiac involvement and for healing any lesions that may have developed. When completely normal conditions have existed for ten days or two weeks, the patient may be allowed out of bed, the temperature and pulse rate being observed. If a rise in temperature acceleration of the pulse or merease in the rate of sedimentation occurs, the patient must return to bed until a normal status is again attained.

During convalescence care must be taken to prevent strain on the heart especially if there had been signs of earditis no matter how trivial. The experience with convalescent homes established in some parts of the United States and in England has shown their value in the prevention of recurrent theumatism and in reducing the severity of cardiac cuppling.

Local therape. The affected joints should be placed in a position of maximum relaxation the position of slight flexion being sometimes neces sarv to secure comfort. The limbs may be maintained in this position by pillows splints being generally unnecessary. During the acrite stage the joints should of course be moved as little as possible protection even from the weight of bedelothes should be afforded. To decrease pain the affected joints may be wrapped in cotton or wool after the application of a 10 per cent omitment of methyl saliculate or hot compresses of saturated solution of magnesium sulphate may be applied.

Diet During the early stage of the illness a soft diet is allowed. Later a general diet is presembed. In view of Rinchart's observations on the possible relationship of vitamin C deficiency to the rheimantic strite it seems logical to administer liberal amounts of entrus fruits and fruit juices and even supplementary doses of 0 1 to 0, gm. daily of ascorbic (cevitamic) and

Medicinal treatment. The salieshe acid compounds occupi an important place in the inedicinal treatment of rheumatic fever. Mthough the mode of action of salieslates is unknown they act practically as specifies for the prompt alleviation of pain swelling in the joints and reduction of fever.

In theumatic fever relief follows the administration of saliculates so

consistently that failure to obtain satisfactor; therapeutic results should arouse the suspicion that one is deshing with a form of arthritis other than thermatic force.

Sodium salicylate is most commonly employed, being administered every two to three hours in doses of 15 to 20 grains, combined with an equal amount of sodium bicarbonate. Such administration is continued until the symptoms are controlled, unless nausea, voniting, disturbances of vision, ringing in the ears, delirium, or albuminum appear, in which ease the drug sedscentified.

In very acute cases 15 to 20 grams of sodium saley late may be administered every hour for 8 or 10 doses, unless symptoms of drug intolerance appear

Acetylsalicylic acid in doses of 15 to 20 grains, every two hours, may be employed instead of sodium salicylate, and with equally satisfactory results Sometimes acetylsalicylic acid is better tolerated than sodium salicylate.

Ammopy me in doses of 5 to 10 grains every four to six hours has also been employed. Some patients have an idiosynerasy to this drug, however, developing granulocy topenia or agranulocy tosis. Therefore, the blood count should be checked at frequent intervals, if ammopy me is employed.

If the pain is very severe, as it may be at the onset, the administration of

codeme sulphate or morphise may be required

Swift and his coworkers (1938) have shown that sulfanulaninde has no place in the treatment of rheumatic fever Coburn and Moore found, however, that maintenance doses (about 30 grains daily) of sulfanilamide, administered over a period of months greatly lessened the incidence of hemolytic streptococcus infection and recurrences of rheumatic fever. They emphasized that sulfanilamide administered after the onset of streptococcie throat infections did not prevent recurrences of the rheumatic disease.

Even when evidence of cardiac involvement exists, the use of digitalis is

not required, unless signs of cardiac failure or fibrillation appear

Since anemia is a frequent concomitant of theumatic infection, the administration of some form of uon preparation, in adequate dosage, is generally necessary during convalescence Ferrous sulphate in doses of 3 grains, for times a day, or ferric and ammonium citrate in doses of 7½ to 15 grains, three or four times a day, may be employed Small blood trans fusions may be necessary if the anemia is severe. Solution of potassium arsenite in doses of 1 minim, increased to 5 minims, three times a day, may be employed in addition to the iron.

Treatment of focal infection. Although difference of opinion exists concerning the relation of focal infection to the unature fever, and especially concerning the value of eradicating focal infection after the disease has become established, the consensus of opinion is that focal infection, wherever it may exist should be eradicated promptly after subsidence of the acute process. The removal of diseased tonsils is especially to be recommended Tonsillectomic would seem justifiable in most cases of rheumatic fever even when there is merely a suspicion that the tonsils are infected. We recognize that neither tonsillectomy nor the eradication of other foci of infection insures against recurrent episodes of rheumatic fever. We feel that focal infection is as important in relation to rheumatic fever as to atrophic arthrits. This phase of the subject has been covered in considerable detail in previous sections (pages 65 and 74).

Vaccines and other types of antigenic therapy. Intravenous injection of streptococcus vaccine filtrates and antistreptococcus serum has been recommended but the results of such therapy are too inconclusive to warrant their employment in general practice. Nonspecific protein therapy is not recommended.

Chinatotherapi. Since the incidence of rheimiatic fever is to a large extent determined by the occurrence of upper respiratory infections it is understandable why rheimiatic patients transported to tropical or subtropical climates where they are more free of such infections are less subject to recurrence of rheimiatic disease. Although not absolutely insured against persistence of active rheimiatic infection or its recurrence such a change of climate appears to lesson the severity of the disease and the tendency to recurrence but only so long as the patient remains in the tropics Obviously their elimatotherapy does not provide a practical solution to the general problem of rheimiatic disease.

Physical therapy Physical therapy is not called for during the acute stages of the disease but may be employed in chronic forms. Fever therapy, has been employed advantageously in the treatment of rheumatic fever and chorea, but its place is limited.

Precentive measures—Prophylactic measures against theumatic fever should occupy a much larger place in the therapeutic scheme than they do now. Although important in all types of rheumatism prophylyxis is especially to be applied in theumatic fever in order that recurrent attacks with each of which goes an increased likelihood of cardiac damage may be accepted.

The general hygienic mensures to be employed applicable also to the prevention of rheumitic disease in general have ilready been discussed (page 15.5)

The provision of adequate and sanitary housing wann clothing sunlight and optiminin mithton is basically important. Susceptible subjects should avoid overcrowding exposure to colds and close contact with those suffering from upper respiratory infections. The early cradication of focal in fection especially tonsillar sepsis seems of practical value. Cluldren with

a rheumatic and allergic diathesis (which are frequently associated) should have existing allergic conditions in the upper respiratory tract corrected, so as to lessen the vulnerability to superimposed infection

The value of prophylaetic vaccination against upper respiratory infections and rhenmatism has not been established

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## PART V

## SPECIFIC ARTHRITIDES

#### COURS ARTHREES

GONOCOCCAL ARTHRIFIS

## Tuberculous Arthretis

Some Less Common Forms of Specific Infectious Arthritis
Acute Supplies Arthritis

Pneumococcal Arthretis

The Arthitis of Meningococcus (Cerebrospinal) Meningitis Arthitis of Scarlet Pever (Scarlatinal Rheumatism)

Syphilitic Arthritis

The Arthritis of Brucellosis

The Arthritis of Haverhill Fever (Erythema Arthriticum Epidemicum)
Arthritis Associated with Lymphogranuloma Venereum

Arthritis Associated with Ulcerative Colitis

Arthritis of Typhoid Tever

Tuberculous Rheumatism

Other Forms of Specific Infectious Arthritis

NOTES ON SOME FORMS OF NONINFECTIOUS SPECIFIC ARTHRITIS

Traumatic Arthritis

Hemophilic Arthritis

Allergic Arthritis (Arthritis of Scrum Sickness)

Neuropathic (Charcot) Joint Disease

## CHAPTER XXII

## GOUTY ARTHRITIS

Because of an increased interest in gout in recent years we have become aware that it is not at all uncommon. Those familiar with its clinical manifestations discover many cases formerly treated as nonspecific arthritis.

Cout is a disturbance m which the metabolism of uric acid and its precursors, the purmes, is largely affected. The chuical mainfestation most evident is arthrists, due to deposition of urates in and about the joints. In most instances there is no difficulty in diagnosing gout provided its possibility is considered. Since the treatment of gout differs so radically from that of all other forms of arthritis, and is so efficacious, accuracy in diagnosis is essential to therapeutic success.

In the diagnosis of this type of arthritis the patient's history is most important. One may go so far as to say that with the characteristic history of gout, the condition may often be diagnosed correctly even when some of the most pathognormonic signs of the disease are absent

## HEREDITY

The long recognized hereditary tendency to the gouty diathesis is frequently evident, though in many cases a positive family history of gout is not elicited. Among the latter, one may find, however, a familial tendency to other theumatic disorders, migrame, or allergic diatheses. An interesting and probably significant observation in this connection is that of Jacobson who noted elevated serum une acid levels in non-gouty relatives of gouty individuals. These findings suggest an inherent tendency to a disturbance in une acid metabolism, which may remain temporarily or permanently latent. Such findings also suggest that in the absence of clinical gout, renal insufficiency, disease of the liver, or leucenita, any of which may produce elevated une acid levels, the possibility of latent, asymptomatic gout, or at least an inherent tendency to it, must be thought of when hyperuncemia is found.

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### SOME ASPECTS OF THE METABOLISM

Although it is clear that some disturbance of une acid inctabolism is primarily related to gout one does not always find a relation between the amount of une acid in the blood and the occurrence or severity of attacks It is possible although unusual for individuals with gont to have a per sistently low content of une acid in the blood and to have typical acute attacks without change in either the une acid content or its exerction. This indicates that the content of une acid in the blood does not always reflect what transpires in the joint tissues during acute exacerbations of the disease This may be explained on the basis of a possible heightened tendency for the absorption of mates by the tissues even at times when the blood does not supply an excess of une acid. Hence we eannot look upon gout as merely a result of retention of une acid consequent to defective climination of this substance through the kidness Patients with early gont show no impairment in excretion of une and Impairment of renal function which frequently develops in the later stages of gont is evidently a result of kidnes damage induced by excessive excretion of interacid over long periods of hme

Lalbott Jacobson and Oberg and lalbott and Coombs have demon strated evelo variations in water and salt everetion in individuals with gout Studying a group of patients who were on a constant intake of food and fluid Talbott noted that dinresis preceded acute attacks of gout by twenty four to seventy two hours. During the height of the diuresis which occurred the day before or concident with the onset of articular symptoms the output of fluid was approximately double the daily output prior to the onset of the duiresis. There was also an increased output of mates sodium chloride and other electrolytes. The periods of heightened water and salt excretion were followed by periods of diminished excretion and by eyche recurrence of the diuresis phenomenon at subsequent times These variations occurred not only in relation to acute attacks of gout but also during arthritis free intervals. It is interesting that despite increased diuresis an increase in body weight occurred, which could be correlated with a proportionate diministion in insensible weight loss. These observations offer an explanation for the belief expressed by certain patients that they can predict recurrences of acute gout from an increased irman output, sup pression of sweating or a gain in body weight. Further observation revealed that such reduction of insensible weight loss could be correlated chronologically with falls in barometric pressure. I fuctuations in environmental temperature and humidity were not so related

#### INCIDENCE

The fourth decade is the most common period for the onset of gouty arthritis. It may also occur in younger individuals, in which case the condition may be polyarticular, and even migratory in character, resembling theumatic fever, it is likely to be severe with the attacks protracted and accompanied by fever Such patients are especially susceptible to severe emplying they are of course more hable to early visceral damage—arternoselero six and nephritis—which may shorten their lives.

Gout is relatively rare in women

## CLINICAL MANIFESTATIONS

Chincally, the course of gouty arthritis presents two phases—a relatively long period with acute recurrent attacks of the disease and finally a chrome stage, with permanent deformity of joints and other characteristic manifestations

Attacks of gout may apparently be precapitated by physical trauma, by excesses in eating and drinking by worry, or by prolonged application to nerve wracking mental tasks

An acute attack of gout may be precipitated by an operation Although the explanation for this relationship is not clear, the chinical association is frequent enough to warrant consideration of gout with any abrupt onset of arthritis shortly after a surgical operation

The following report of a case of gout illustrates well the typical course and manifestations of the disease

RAW a man aged sixty, complained of theirmatism from which he had suffered for a number of years. The patient related that some eight years previously he had undergone an acute attack of arthritis of short duration which was confined to the right great toe. It had suddenly become extremely painful, sore and red, so that he was confined to bed for a week. During the subsequent two weeks the arthritis gradually subsided, and within three weeks from the time of onset, he was completely free of pain

He then remained well until three years ago when, while in Flonda, he had a recurrence of pain and inflammation in the previously affected great toe joint Although the pain, swelling redness and tenderness were quite pronounced the attack again lasted a relatively short time, the entire process subsiding completely, leaving no residual changes in the joint. The subsequent winter he had a recurrence of similar trouble, and again during the past winter, this last attack in volving both great toe joints and the left elbow. There has developed recently a persistent thickneing about the right great toe.

The essential features of these attacks, as the patient described them, were abrupt onset of joint pain, soreness, and extreme tendemess, relatively short duration of the attacks complete subsidence of all evidence of arthritis at the conclusion of each attack and total freedom from joint pains in the long intervals between attacks. Aside from the arthritie condition, the patient had no other symptoms except some dispine on moderate exertion.

The past history was negative except for pneumonia and typhoid fever when a young man and a history of recurring attacks of abdominal pain, which he found were caused by certain foods particularly her and cabbage Since refraining from these two food stuffs he has been practically free of indigestion. There was no history of an excessive use of alcoholic drinks A number of years rogo lie was accustomed to drink wines in moderate quantities. In recent versi he drank whiskey occasionally. He had never been a heavy beer drinker. There was no familial history of arthritis.

The physical examination revealed a patient of flond complexion with a slight tendency to obesity. He walked with a limp on account of the pain in the right great toe and the right hoe was cut to relieve it from pressure. The pupils reacted normally. The teeth showed some evidence of infection. The tonsils appeared infected liquid pus oezing when pressure was applied to the left tonsil. Over the left ear there were two small nodules. The larger, the size of a per appeared chalky white when the skin overlying it was stretched. Over the margin of the right ear there was a similar minute nodule.

Ill the joints appeared normal except the right toe, which was distinctly swollen the result of thickening of penarticular structures. There were no signs of acute inflamination at this time and only a moderate degree of tenderness. There was some pain and limitation of motion at this joint. The left olecanon bursa appeared slightly thickened. The findings of the general examination were

otherwise consistently negative

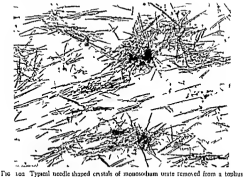
Laborators data. The routine blood count, and the Wassermann and Kahn tests on the scrum were negative. Examination of the unine rescaled a specific grants of 1 or 0 a ver, faint trace of albimini and an occasional lencocyte and coarsels granular cist in the sediment, but no crythrocytes. The blood sugar was 88 mg, and the blood une acid was 66 mg per 100 cc. of blood. The basal metabolic rate and gastive analysis did not reveal musual findings.

Rountgenograms of the feet revealed punched-out areas in the metitarsophalangeal joints of both great tox characteristic of gont A reentgenogram of the left clow was normal. The roentgenogram of the clost revealed slight dilata tion of the ascending and to but the heart and lungs were normal. The dental examination was negative. An electrocardiogram revealed a prominent Q wase in lead III, and a poorly identified P wase in all leads suggestive of coronary selectors. A numer amount of material removed from the toplins of the left car when examined under the nucroscope, revealed the presence of the characteristic, needle shaped unsteen state.

The final diagnosis was

1 Gont, entering the stage of chromeits

- 2 Focal infection in teeth and tonsils
- 3 Mild chronic nephrips
- 4 Suggestion of coronary selement



m the ear of a gouty patient

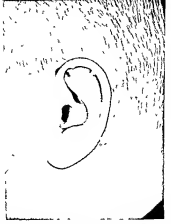
This case presents many of the classical features of gouty arithms. Not all cases are so typical, and for this reason we shall discuss briefly those features of the condition which appear even in the early stages of the disease, and those other manifestations of gout which may often be absent, even in fully developed cases

As in the case just described, the characteristic history of gouty arthritis reveals recurrent bouts of acute or subacute arthritis, with severe pain, swelling and redness of joints, and exquisite tenderness. These attacks last a variable time, finally subsiding entirely, such paroxysms are separated by intervals of complete remission of joint activity. Especially significant is the absence of residua of arthritis during intermissions between pairoxysms, be fore the appearance of chrome gout. This fact was emphasized long ago by Garrod and by Svdenham, who, incidentally, first segregated gouty arthritis from the maze of acute and chrome rheumatic diseases.

We have already mentioned the increased excretion of water, suppression of sweating and gain in weight, which may be noted preceding the onset of an acute attack of gout Nausca, gastro-intestinal distress, nervous irrita

bility, inclancholia and vague muscular or joint pains and stiffness are also sometimes premonitory symptoms

Especially characteristic of the acute attack of gout is the abrupt develop-



t is 103. Tophi in the helix of the car of a patient with gouty arthritis. Material removed from one of these tophi resealed the typical monovodium urate crystals illustrated in Figure 102.

ment of joint swelling which may assume marked proportions within an hour or two of its onset. It may be so precipitate that the patient can actually refer to the specific hour when the attick began. The affected joints present the appearance of an acute inflammatory process suggesting the existence of septic arthritis or cellulitis. The area modived appears red, hot, tense, and glossy. The swelling generally extends for a distance become the joint. There is marked distention of the superficial veins, himplangitis is occasionally an associated symptom. The pain is exementing particularly at high Because of the exquisite tendences the patient fears the slightest touch, even of the bedelother. The attack may last five to ten days at

though the more severe attacks in younger individuals may last for weeks. The earlier acute attacks are likely to be of shorter duration than the subsequent ones. With disappearance of the pain and swelling local itelium.



F c 104 La ge p nel ed out area u the l ead of the first metatarsal bone represent g the typical roentgenog aphic pict is of gouty arthritis

sometimes develops. The patient may then remain entirely free of joint symptoms for months or years, until the next attack

One of the classical signs of gouty arthritis is the frequently observed tendency toward involvement of the great too joints a selective type of involvement particularly in initial attacks of the disease. It must be pointed

out, however, that here again exceptions to the rule are not uncommon. In approximately one third of some senes of proved cases of gout, the initial attacks have occurred in joints other than the great toe. In any individual case, therefore, the situation of the arthints is a much less dependable guide to diagnosis than are some of the other features of the disease.

Tophi, which constitute accumulations of urate crystals (Fig. 102), are pathogonomonic of gouty arthritis Externally they are most often found on the cartilaginous part of the ears, usually at the helix (Fig. 103). In advanced cases of gout the tophaceous material in the region of affected joints may form large masses, projecting under the skin, and even eausing the overlying skin to ufcerate While the finding of tophin in the ears or in other situations establishes the presence of gout, it must be remembered that in nearly 50 per cent of proved cases, tophin are entirely absent. They are not to be expected early in the disease. Even in cases of many years' duration and with marked characteristic changes in the joints, tophi may still not be evident. Therefore the presence of tophin is diagnostic, but their absence does not rule out the possibility of gout

Punched-out areas in the cartilage or bones of the joint revealed in the toentgenogram are characteristic of gouty arthritis (Fig. 104). If these erosions are small or if they occur in many joints of the feet or hands, par tieularly if they are symmetrically distributed, they should be interpreted with caution since they may also occur in rheumatoid arthritis. In the early stages of gout the roentgenogram usually receals nothing abnormal, because the urates have not as yet been permanently deposited. When the typical roentgenographic evidence of gout appears, it is indicative of the advanced, chronic stage of the disease.

As a result of excessive excretion of urates by individuals with gout, the possibility of urate calculi formation is ever present Renal cole is en countered in a small proportion of eases. But many more patients who develop urate calculi never develop clinical manifestations of gout

## DIAGNOSIS

As we have stated, the most typical manifestations of gout—great toe involvement, toplin, punched-out areas in the roentgenogram—may be missing in a given instance. This need not climinate consideration of a diagnosis of gout, however. Even when such evidences of gout are present the may not be striking, each suspicion, therefore, must be deliberated investigated. The fact is that in many cases the accurate recognition of gout must be based on familiarity with its characteristic clinical course, which, incredictable, is often charted with great accuracy by the patient limitself in his history.

The diagnosis of chronic gout is obvious when joint deformities are asso ciated with the characteristic sequelae of gout—tophi, hyperuncemia and the typical roentgenographic picture. The aim is, however, to determine the existence of gout in its early stages. At this time the manifestations of the disease are transitory, and appropriate treatment may arrest the process, averting permanent damage. During this early phase the characteristic his tory is. Recurrent attacks of acute arthribs limited to a few joints especially the great toe, with complete subsidence of all signs and symptoms and relatively long intervals between attacks. The history constitutes a guide to a search for some corroborative data such as an increased une acid content of the blood, or tophi, which establish the diagnosis beyond doubt

## Une And Concentration in the Blood

Many observers have noted the occasional complete dissociation between blood une and levels and joint symptoms. Thus, attacks of gout sometimes occur when the blood une and concentration is at the upper limit of, or even below normal whereas weeks after the attack hyperuneemia may appear. Moreover, daily variations occur in the serum une and concentration in patients even in those who are maintained on controlled diet and medication, they may occur not only in intervals between attacks, but also during an attack. In other cases the serum une acid concentration remains unchanged throughout the attack of gout.

Jacobson found hyperuncemia, with a concentration of une acid exceed ing 6 mg per cent, in nearly all of an extensive series of determinations in sout In the majority of them, une acid values ranged from 70 to 140 mg per cent These determinations were carried out on serum derived from blood allowed to clot under oil, employing the technique of Folia (1933) This study suggests that an increased concentration of une acid on the blood is an invariable accompaniment of established gout. That has not been the experience of many chinicians, including ourselves, who have observed unquestionable cases of gout in which the concentration of une acid in the whole blood (determined by the Benedict method, 1031) was sometimes well within normal limits. Although a blood une acid value of over 6 mg per cent confirms a diagnosis of gout, lower values-between 3 and 6 mg per cent-do not always exclude the possibility of gouty arthritis Such low blood une acid levels are occasionally encountered in cases in which the diagnosis of gout can be established on the basis of other pathognomonic evidence of the disease

## Other Laboratory Fundings

During acute attacks the leucocytes may be moderately increased in number, but the proportion of polymorphonuclear leucocytes is not in

ereased whereas the mononuclear cells are. The sedimentation rate is generally normal, it is more likely to be increased during an acute exacerbation in an advanced case.

## Therapeutic Tests

When other confirmatory evidence is not at hand, a therapeutic test with full doses of colchience may establish the diagnosis in an otherwise obscure type of acute arthritis

Recently Lockie and Hubbard demonstrated striking changes in the symptoms and punne metabolism produced by high fat diets in certain cases. Briefly these observers noted that when patients with gout ingest diets high in fat an acute attack of gout is usually, but not invariably, in duced within from two to system days. It is interesting that the clinical manifestations so induced were relatively independent of changes in the unice and content of the blood. In some patients, such provocative attacks of gout anticipated the rise in blood une acid concentration, in others, with marked elevation of the blood uric acid, the symptoms decreased or dis appeared while the hyperuncemia was still pronounced.

In most of the subjects studied the une acid concentration in the blood increased as the exerction of une acid in the unne decreased, provided the diet was ingested for a period of days or several weeks. When the high fat diet was replaced by one low in fat and high in carbohydrate, marked improvement but not always complete rehef from pain, was obtained, even

when the blood urie acid concentration remained high

Because of their ability to induce acute attacks of gont by feeding diets high in fat Lockie and Hubbard proposed the following test for differen

tiating gout from various forms of chronic arthritis

Teed a diet consisting of from 250 to 350 gm of fat, 50 gm of protein and from 30 to 50 gm of carbohildrate for a period of from five to seven dass If within that time pain in the joints has developed, or if existing mild joint pains have markedly increased in seventy a diagnosis of gout must be carefully considered. The symptoms that may develop can be promptly relieved by feeding a diet high in carbohildrate and low in fat?

The development or exacerbation of arthritie symptoms following the ingestion of a diet high in fat and low in carbohidrate may, therefore, serve inscfully in detecting certain cases of gout which might otherwise chief recognition. It must be remembered however, that even in known cases of gout a high fat diet is not always effective as a provocative test. I urthermore, an attack of gout may not be induced by such a diet for a period of from ten days to two weeks. Inability to provoke an attack of gout by such a diet does not, therefore, exclude its existence when other evidence suggests its presence.

#### DILLERTIAL DIAGNOSIS

The similarity between the history of gont and rheumatic fever is striking In both conditions there are recurrent acute episodes of arthints, with intervals of complete remission. Repeated attacks of rheumatic fever however, are usually followed by rheumatic carditis, whereas evidence of heart disease is usually absent and chrome nephritis likely to be found in the patient who has had repeated attacks of gout Again, rheumatic fever usually involves more of the large joints and is accompanied by more fever

Ordinanly the exclusion of the common type of nonspecific, rheumatoid arthrits is not difficult. It is rare for rheumatoid arthrits to recur more than once or twice without leaving some permanent changes in the joints. As a rule permanent damage occurs during the very first attack of atrophic arthritis. In advanced cases of gout however a picture hardly distinguishable from rheumatoid arthritis occasionally develops this has been thoroughly described by Ludwig. Dennis and Bauer

#### TREATMENT

Duning acute attacks the patient must be at rest with the joints entirely protected from irritation by motion. Cool compresses of magnesium sul phate solution may be used, and when other drugs fail, morphine should not be spared for the relief of pain.

Dunng acute episodes a soft diet, rich in carbohydrate and restricted in fat, and a liberal intake of fluid should be provided Colchicine can usually be relied upon to control the joint pains Although the exact mechanism of the pharmacologic action of colchicine is unknown, it is unquestionably one of the most effective drugs for control of the clinical manifestations of the disease Crystallioe colchicine is preferable to the wine or tincture of colchicini the stability and potency of which may vary. If necessary, and if it is tolerated, colchicine may be administered in doses of 1/120 grain (0 coop gm) every one or two hours, for from ten to fifteen doses. The limit of tolerance for the drug is indicated by the development of mausea, vomiting, or diarrhea, at which time further administration must be limited to maintenance amounts, which may vary from 1/120 to 3/120 grains daily

During symptom free intervals the diet should be nich in carbohydrate, moderate in protein, and restricted in fat. It should of course be adequate in minerals and vitamins. The value of massive doses of vitamin, particularly of vitamin B (thamin chlonde), which has been recommended, is not yet established Dietary regulation designed to eliminate foods espe

## ARTHRITIS AND ALLIED DISORDERS

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Sweethreads

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eally neh in punnes, and the avoidance of diets high in fat, seems logical though it is doubtful whether ngid restriction of the purine intake is justified during symptom free intervals. The more entically one examines the actual value of extreme purme restriction, the more one is inclined to agree with Lichtwitz that 'the punne free diet stands much higher in the estimation of physicians than of the patients suffering from gout " During acute episodes of gouts arthritis and in the ensuing several weeks, how ever, restriction of punne would seem to be advisable

Foods containing a large amount of punne which should be eliminated from the dietary of the patient with gout

Meat extractives

Most brothe

Anchovies	Mical Bioths
Liver	Sardines
Kidney	Hernng
Calves' tongue	Trout
Squab	Pike
Goose	Cod
Turkev	Coffee
Brains	Coca cola
Gravies	

Foods containing moderate amounts of punne which may be permitted for one meal of the day duning intervals between acute attacks

Bacon	Caviat
Lamb	Perch
Pork	Salmon
Veal	White fish
Chicken	Haddock
Mutton	Oyster
Sausage	Crab
Beef	Lobster

The diet may be selected from the following

Milk	Тарюса
Lggs	Gelatan

. . .1

Cheese Fruits of all kinds

Cicam (in moderation) Vegetable soup (made without meat)

Butter (in moderation) Cereals (except whole gram)

Nuts Caffeine free coffee

Sugar and Sweets Bread (except whole grain)

West Lea Hones Cocoa Jelk Rice Jam

Macarom Marmalade

Vegetables of all kinds are permitted except the following

Lentils Beans
Mushrooms Kohlrabi
Peas Spunch

Radishes water cress, paprika mustard, relishes, horse radish, catsup and other spices and condiments should be lirgely avoided

The patient afflicted with gout should adopt favorable hygienic measures including moderate exercise, but avoiding physical fatigue and increous stress. He will naturally do well to eat moderately. Obesity is a distinct definition and should be prevented or climinated. Although alcoholic beverages are thought to be distinctly harmful, it is not proved that they need be rigorously excluded. Focal infection may play a contributory role and is better eradicated.

The value of salicylates—either sodium salicylate or acetylsalicylie acid m aiding the exerction of une acid is now definitely established. They may be administered in doses of 40 to 80 grains daily, for three or four days in the week, and may serve to prevent, or at least postpone, acute exacerbations of gouty arthoris.

Patients who are subject to several attacks of gout each year may be given two or three doses of 1/120 grains of colchicine daily, two or three days a week Salicylates, in the dosage indicated above, may be employed during the other days

Cinchophen preparations had been recommended for the alleviation of pain. They undoubtedly encourage the exerction of une acid, so that following their administration hyperunceins may be perceptibly reduced. The toricity of cinchophen and the dangers associated with its use are, however, real deterrents. Even small doses of the drug may lead, without appreciable warning to fatal hier damage. Although such toxicity apparently occurs only in those who have some inherent idiosynciasy to this drug the danger of poisoning is so real that ordinarily the drug should not be used when there is an effective substitute Colchicine and salicylates are fully as effective as einchophen in the treatment of goit. We believe, there fore, that the use of einchophen preparations is not justifiable. If the drug is used it should be discontinued upon the appearance of the earliest manifestations of toxicity, such as nausea, other digestive symptoms, urticing, propositions are proportional to the difference of the earliest caria, pruntus, or jaundice.

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[For a list of books and monographs dealing with the general aspects of chronic rheumatic disease (including considerations on the subject of the present chapter) see page 527 1

### CHAPTER XXIII

# GONOCOCCAL ARTHRITIS

Gonococcal arthrits is so frequently polyarticular that it may easly be taken for nonspecific atrophic arthrits, particularly by those who associate the idea of gonococcal joint infection with monarticular involvement. The diagnosis of this type of arthrits is now more important than even before, since, if treatment is instituted before permanent damage has occurred, curative measures are available for all but the most resistant eases.

Although it is most common in voung adults and occurs somewhat more frequently in men than in women, gonococcal arthritis may appear at any age in either sex and it does not exempt individuals of any social status

### PATHOLOGY

The pathologic features of gonococcal arthnts are essentially those seen many infectious joint disease. The brunt of the infection falls upon the synovial membrane and periarticular structures. There is edema of the synovial liming congestion of blood vessels in the underlying connective tissue, and infiltration with leucocytes, chiefly polymorphonuclear cells, throughout The synovial membrane may proliferate into a pannus which projects into the joint cavity. If the inflammatory process is sectre, the hinging cells of the synovial membrane may actually become necrotic and desquimate, leaving raw, ulcerated surfaces of granulation tissue covered with fibrin and greenish yellow pus. The synovial find is mercased in amount, and generally cloudy, it may be frankly purulent. The knee joints are apit to develop the largest synovial effusions. If the synovial hinging becomes necrotic and ulcerated, gonococci may spill over into the joint effusion, otherwise, the synovial fluid is apit to be sterile, though clouds from the presence of polymorphonuclear leucocytes.

If the infection is not arrested or burned out early, the joint is senously damaged, the entitlage is destored through proliferation of the infected synovial pannus and is digested by the tryptic activity of the leucocytes in the sinovial exidate. Apparently destruction of eartilage occurs more readily when the ecudate is purillent, it is likely to be less severe if the purillent exidate is diluted by relatively large amounts of synovial fluid.

Finally, fibrosis may occur, entirely obliterating the joint cavity by a mass of fibrous tissue. If the cartilage has been partially or wholly destroyed, its remnants or the underlying bone may become involved in the mass of fibrous tissue, a stiff, ankylosed joint resulting. Thus true bony ankylosis may eventually supervene.

The general pattern of the inflammatory process and pathologic change within the joints in genococcal arthrits is not at all unlike that which occurs in nonspecific atrophic arthrits, except that the pathologic change in genococcal arthrits is more purulent in character and, if not treated, may lead to eather destruction of the joint

### CLINICAL MANUFESTATIONS

Conococcal arthribs is generally ushered in abruptly as an acute pen articular arthribs, sometimes monarticular, but more often affecting many joints at one time. When the arthribs is polyarticular it may be indistinguishable in its general aspects from an acute nonspecific attrophic arthribs. The pain in gonococcal arthribs is likely to be very severe, however, even when the pathent is at rest.

A frequent mode of onset is with polyarticular affection, severe joint pains and stiffness everywhere, lasting a day or two, and subsequent localization to one or two joints, which become evquisitely painful. The knees, ankles, and wrists are affected most commonly, but any joint may be involved. The joints become markedly swollen, tender, sometimes red and hot. There is, of course, marked muscle spasm about affected joints. Jarring or the slightest passive motion produces agonizing pain. Therefore, the patient guards the affected joints against movement or palpation with the greatest anxiety. Muscle atrophy, of marked degree, becomes evident rather quiekly, frequently within a week, or two.

Severe tenosynovitis, particularly about the wrists and ankles, is fre quently an associated symptom. Acute tenosynovitis may occur without frank arthints and is a common manifestation of gonococcal infection. When no other cause for such tenosynovitis is evident, the possibility of existing gonorrhea should always be considered.

A premontory chill, such as occurs so often preceding vanous types of septic arthints, is unusual in gonococcal arthints. In any event, the joint in volvement is accompanied by evidence of a systemic infectious process, with fever, sweating, leucocytosis, and rapid sedimentation of crythrocytes. The fever is generally not as high as might be expected from the seventy of the arthints.

In most cases the chronologic relationship to a recent gonococcal infection of the genito-urmary tract is clear, the arthritis appearing within from ten to twenty days after the onset of the gonorihea Obyously this sequence is noted more readily in men than in women. The latter may have been unaware of the initial gonoriheal infection except to the extent that they may recall the existence of lencoriheal discharge or dissuring which was possibly attributed to bladder inflammation. An ethologic relationship may be less clear in patients with acute gonococcal arthritis occurring months or even years after an attack of genital gonorihea. When the appearance of gonococcal arthritis is so long delayed its development is likely to have been precipitated by sexual evenesses perhaps by a debauch of dinnking by sigorous prostatie massage by manipulation of infected pelive organs during surgical operations and in some cases by pregnancy. Although a history of a recent attack of gonorihea is an important diagnostic lead when gonococcal arthritis is suspected demal of venereal infection does not dismiss the possibility of its existence.

In some cases the occurrence of conjunctivitis either before or comer dent with the appearance of the arthritis or the presence of indocyclitis arouses the suspicion of gonococcal arthritis when other leads may be missing

#### DIAGNOSIS

Vente gonococcal arthritis may be preceded by a sore throat or upper respiratory infection which suggests inistendingly the possibility of acute theumatic feet or acute noispecific arthritis. In a small proportion of cases the onset is less acute than usual again suggesting the possibility of an atrophic arthritis. Gonococcal arthritis developing as a result of gonor thea of long duration and relative latency is apt to develop instalously and to progress in a more or less subacute or chrome form resembling in ever respect the mode of onset and progression of the more usual atrophic authoritis.

The diagnosis of gonococcal arthritis must be made conclusively a presimptive diagnosis is not enough. The history and the chinical examination alone do not always suffice. A close chronologic relationship between a recent acute attack of gonorihea, the finding of an active genital infection and the typical oriset and mainfestations of gonococcal arthritis are strongly suggestive of the diagnosis. But to establish it beyond doubt further study is necessary and frequently yields conclusive data.

### Laborators Aids

The blood count is of little importance from the standpoint of confirming the diagnosis because it reveals only those changes associated with any active infective process. Nor is the increased rate of sedimentation of diag

nostic value. The examination of synovial fluid obtained from an affected joint is, however, of great importance

## Synovial Fluid

In gonococcal arthritis the total cell count varies between 1500 and 150,000 per cubic millimeter. The count may go as high as 200,000 cells Higher cell counts occur in finids from which the gonococcus is obtainable on culture, and lower counts in those with negative cultures. The proportion of polymorphonuclear lencovites is likely to exceed 75 per cent and is again, higher in infected than in noninfected fluids. The complement fixation test on the fluid is positive in about 75 per cent of cases of gonococcal arthritis.

The gonocoecus should be looked for, it may be detected either in direct smears or on culture in about one third of the cases. Cultures are more desirable, for when the organism can be detected in direct smear, it is practically always recovered on culture, but the reverse is not true. A satisfactory means of isolating the gonocoecus is to streak ascitic agair plates with the pus or synovial fluid as soon as it is obtained. They are then placed in anaerobic jars, which are sealed and incubated, after carbon dioxide gas has been blown into them.

It must be remembered however that the gonococcus may be recovered in cultures in only about one third of the cases subsequently proved to be gonococcal in nature. This means that the mability to demonstrate the organism does not rule out existence of this disease.

### Conococcus Complement Fixation Test

As already stated, this test on synovial fluid is positive in about 75 per cent of cases. With blood serium the test yields a positive reaction in about 80 per cent of proved cases of gonococcal arthritis. Warren, Hinton and Bauer pointed out that in those cases in which the history is consistent with the diagnosis of gonococcal arthritis a positive complement fixation test on the patient's serium will be correct in about 90 per cent of the cases. Obviously this test offers great assistance in establishing the diagnosis. It must be remembered, however, that in about 20 per cent of the cases a negative reaction occurs but does not rule out gonococcal infection. An excellent statistical analysis of this test as a diagnostic aid in the study of arthritis is offered by Warren, Hinton and Bauer (1937). Their paper includes detailed desemption of the actual technique of performing this test.

### Manufestations in the Roentgenogram

In general, the roentgenographic manifestations in gonococcal arthritis are those of an atrophie, penarticular type of joint disease. The chief char

actensities are the presence of a sharply outlined effusion associated with periatheular swelling which is much less pronounced however than that seen in pyogenie arithritis. Shortly afterward a sharply circumseribed local decalcification about the affected joints develops. Still later there is narrowing of the joint space resulting from cartilage destruction and a more general decalcification. When anklosis exists the roentgenogram is not likely to reveal the dense bons anklosis seen in noispecific atrophic arithritis but rather calcareous striac bridging the joint. Bone destruction is minimal in degree or altogether absent contrasting with the findings in advanced tuberculous or septic arithritis. Nor is there evidence of much hypertrophic bony change about areas of cartilage destruction.

The diagnosis of gonococcal arthritis depends then on study of the following factors (1) The clinical course of the disease (2) the finding of gonortheal mection in or the isolation of the organism from the gentiourinary tract (3) detection of gonococci in direct smears or cultures of snovial fluid and (4) cliciting of a positive gonococcus complement fluid top test on the fluid or blood.

Obviously one need not expect to find all of these factors in every case Repeated attempts should always be made to isolate the organism by culture from snoval fluid from urethral and prostate secretion in the made and from the vagina cervix and Bartholm's and Skene's glands in the female. In the latter positive cultures are more likely immediately prior to or following menstruation.

The complement fruiton test is useful as suggestive evidence when the organism cannot be isolated Its principal value is corroborative unsupported by other evidence it is not diagnostic Indeed synovial fluid which harbors many gonococci is likely to jueld a negative complement fruiton test and vice versa. It is also to be remembered that although the complement fruiton test on the blood may turn positive as early as the first week of the disease such a reaction may be delayed for several weeks. Hence a single test shortly after the onset of the disease is not conclusive it may

### DILLERENTIAL DIAGNOSIS

have to be repeated to establish the diagnosis of gonococcal arthritis

Lyammation of joint fluid may serve not only to establish the diagnosis of gonococcal arthritis but also to exclude other types of aente suppurative arthritis. The latter may be easily confused with gonococcal arthritis particularly when an acute monarticular disease exists. Discovery of the specific organism in the fluid aspirated from the affected joint is the definitive factor in differential diagnosis.

The possibility of acute theuniatic fever may be suggested by the initial

symptoms of widespread infection, with swelling and soreness of many joints, and subsequent localization of the arthritis to one or two of them It is especially confusing if the arthritis is preceded by an acute upper respiratory infection, and, in such cases, the differential diagnosis may be impossible to establish on clinical grounds alone. Study of the synovial fluid, complement fivation tests, and examination of the genito unnary tract may be the only means of settling the issue.

We have already stated that gonococcal arthrits may have an onset and follow a course much like that of ordinary nonspecific, atrophic arthrits. The original gonococcal gential infection may have occurred long before the onset of the arthrits and may, in fact, have become chincally quiescent before the arthrits began. The synoval fluid may be of little aid in differential diagnosis if the gonococcal arthritic process has attained a stage of chrometry. Analysis of the history and of the course of the disease, study of the genito urman tract and the complement fination test on the blood may establish the diagnosis of gonococcal arthritis. If such study is not conclusive, and serious suspicion of gonorrhea still exists, a therapeutic test with sulfamilianide or induced fever may be useful. These measures, however, do not cure all cases of gonorrhea. Certain strains of gonococca are resistant to even the highest ranges of therapeutic fever and massive doses of sulfamiliannde, under such circumstances the therapeutic test could be insleading.

Acute gout may resemble gonococcal arthritis in some respects. The blood une acid concentration, study of roentgenograms, a search for tophs, the complement fixation test on the blood, and examination of the synovial fluid establish the diagnosis.

Acute inflammation of the tendo achilles or of the tendous about the wast occurs not infrequently as a result of gonococcal infection. Teno synovitis may or may not be associated with frank arthritis.

#### TREATMENT

The immediate consideration in the treatment of gonococcal arthritis is rehef of acute pain. This can be accomplished through immobilization of affected joints either by splinting or traction. Not only is pain relieved, but the hazards of extensive damage, particularly destruction of cartilage, are in this way averted.

Neither the local application of short wave diathermy or other forms of heat, nor hydrotherapy, can be depended upon for complete eradication of the infection

Antigonococcus vaccine, filtrates, and scrums have been employed with

variable success. The therapeutic gains with these agents do not compare with those achieved with fever or chemotherapy.

Fever and chemotherapy with sulfamilianide offer the most reliable methods for the control of gonococcal arthritis. In the vast majority of instances both the primary focus as well as its metastatic effects are climinated by these means. Of the two chemotherapy appears to be the more rehable and most easily applied.

In contrast to the discouraging results obtained with fever therapy in the management of atrophic arthritis is effect in gonococcal arthritis is veritably spectacular. Fever therapy offers one of the surest ways of attaining one in gonococcal arthritis. The treatment may be administered in one session extended over many hours or in a sense of two to five shorter sessions. The total exposure to fever and the height of the temperature determine the final result. The treatment may be administered in electrically heated insulated cabinets in carefully controlled hot water baths or by the injection of fever inducing substances such as dead typhoid bacilly. The heated cabinet (hypertherm) is the most satisfactory.

Fever therapy however cannot be entered into lightly. It carries a verification of the appropriate apparatus. Patients must be examined most them of the appropriate apparatus. Patients must be examined most thoroughly before being subjected to fever therapy. The cardiouscular system must be competent chronic alcoholic addicts the aged and the debilitated do not tolerate fever therapy well. While the treatment is being administered the patient should be under the constant supervision of a specially trained nurse. A physician also must be in close attendance to be alert to any unfavorable reactions.

Fever therapy is of course most efficacious in the earliest stages of the disease when cure with full restoration of function may reasonably be expected. It cannot be curative in old burned out cases with ankylosis. It may also fail when the strains of gonococci are too resistant to destruction in the ordinary safe therapentic ranges of fover.

### SULEANIDE

Recent reports reveal that the effectiveness of chemotherapy with saltandamide exceeds even that of fever therapy in gonococcal arthritis. Naturally the best results here too are seemed in the early acute cases before irreparable danage has occurred. Baner and Coggeshall have shown that when sulfamlamide is administered in large doses the infected synovial find can be rendered steale within forty-eight to seventy two hours daming which time striking clinical improvement also appears. The erythrocyte sedimentation rate is consistently reduced to normal. In about hiff the cases the gonococcal complement fivation test, if positive before treatment, tends to become negative within two months, this test may never become positive if treatment is instituted early anough

From a fairly large experience with sulfanilamide Bauer and Coggeshall

have arrived at the following therapeutic schedule

The daily intake of fluid is usually maintained at 2,000 cc. The dose of sulfamiliamide is calculated in the following mainter: 34 grain per pound of body weight, providing the total dose does not exceed 120 grains, or 8 gm. This calculated dose represents the amount to be given every twenty four hours.

Knowing the calculated dose, the drug is then administered orally in one of two ways (1) half the calculated dose is given initially and again in four hours and then one sixth of the calculated dose is given every four hours day and inglit, (2) one sixth of the calculated dose is given every four hours When the drug is given according to the first schedule, a blood sulfamlamide level of from 10 to 15 mg per cent will result, whereas adherence to schedule 2 will allow for the maintenance of a blood sulfamlamide level of between 5 and 10 mg per cent."

These writers emphasized the importance of maintaining constantly a sufficiently high concentration of sulfanilamide in the blood, at a level of from 10 to 15 mg per cent, a state which may be attained if large enough doses of the drug are administered regularly, as described Small doses may not only fail to effect a cure but may actually increase the resistance of the

organism to subsequent destruction by chemotherapy

The use of sulfamlannde is frequently accompanied by toxic manifestations (usually mild, possibly severe, occasionally senous). Oyanosis of some degree occurs in practically all patients receiving large doses of the drug. The administration of sodium bicarbonate with sulfamlannde has been suggested to minimize the danger of acidosis. Severe hemolytic animal leucopenia to the point of agranulocytosis, febrile reactions, and skin reactions may develop. Obviously, then, a patient under treatment with sulfamlannde should be observed closely for the appearance of toxic reactions, and necessary steps must be taken to combat any toxemia that may develop. Most of these complications can be controlled readily by discontinuing the use of the drug and giving large amounts of fluids. If severe anemia or agranulocytosis develops, transfusions may be necessary.

Of all forms of therapy for gonococcal arthurs, including induced fever, Bauer and Coggeshall were most impressed with the results achieved by

chemotherapy with sulfamlamide

Inability to achieve satisfactory cure of gonococcal artiritis with sulfanil amide should arouse suspicion of madequate dosage. If blood sulfanilamide determinations establish this to be the case, the dosage should be increased

to the required level, at which time satisfactory results may be secured llowever, a small percentage of gonococcal infections are not cured even by large doses of sulfamilamide. In certain of these instances one is probably dealing with 'sulfamilamide resistant' gonococcal strains. In such an event it is logical to try the effect of sulfapyridine, of fever therapy (if it is available), or of a combination of fever therapy and sulfanilamide

The place of sulfapyridine or of other sulfamilamide derivatives alone in

the treatment of gonococcal arthritis is not set established

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[For a list of books and monographs dealing with the general aspects of chronic rheumatic disease (including considerations on the subject of the present chapter) see page 527 ]

## CHAPTER XXIV

# TUBERCULOUS ARTHRITIS

Tuberculosis of joints is as insidious a disease as is tuberculosis of the lungs—and equally as destructive. Hence the importance of early diagnosis Although usually monaticular, it may affect multiple joints. On the other hand, monaticular arthritis, clinically simulating tuberculosis, may on sur greal and pathologic investigation prove to be nontuberculous.

Tuberculosis occurs most often in joints that are subject to the greatest trauma in the ordinary course of living. Thus, the spine, hips, and knees are most commonly affected. Although it is a disease of children rather than of adults, tables of age and sey incidence must not be taken too literally. A chronic inflammatory process in any joint, at any age, may be

tuberculous

### PATHOLOGY

It appears that trauma may act as a predisposing factor, permitting local ization of the tubercle bacilli which produce the tubercle, essentially a chronic granulomatous reaction in tissues. The differences in the lesions seen in different tissues are conditioned only by the nature of the tissue affected.

The tubercle bacillus attacks synoyal tissue primarily in some cases, and the epiphysal ends of the bone in others. The primary pathologic change may therefore be confined to one or the other of these sites. From a chinical standpoint a knowledge of these primary sites of invasion is important. It indicates that joint tuberculosis affecting the synoya may exist when the rocintgenogram shows no sign of bone destruction. Eventually, however, both of these sites are involved regardless of where the process began.

The smooth of a tuberculous joint becomes thickened and gray, rough ened by glytening white or graysh tubercles. The joint mindle contains a vellowish, turbed fluid and the entitlage becomes occillad with highly vascular, pink granulations, which constitute the <u>swooth</u> p minus. In the subchouldral, epiphyseal ends of the bone, destruction of cancellous bone develops, the overlying entitlage becomes vellow and gradually necrotic flowerer, the pathologic process is not altogether a destructive one, an

attempt to wall it off, and even to regenerate bone, is always in evidence in this direction, though, nature's attempt is none too effective, the destructive process energily maintains the imper hand

### CLINICAL MANUFISTATIONS

The patient with joint tuberculosis is rarely entically ill when the physician first sees him. Generally he complains merely of swelling of a single joint with pain that is for the most part, deceivingly mild Even with ordinary use of the joint, pain is rarely severe. There may be muscle spasm of varving degrees. If the patient has been at rest, muscle spasm may not be demonstrable until forced motion is attempted. In the lower extremities, particularly with involvement of the hip pain on walking, alleviated by rest, and a persistent lump may for a long time remain the only complaints. Such pain of hip disease may be referred to the knee.

Although tuberculosis of the spine is not as prevalent as it was years ago, it must not be forgotten as a possible cause of pains in the back. The spine is, in fact, the most common site of tuberculous arthritis. It affects children much more often than adults, and the thoracie segments are most fre quently involved.

The bodies of the vertebrae and the intervertebral disks suffer the brunt of the damage. Since the anterior part of the vertebral bodies are involved to the greatest extent, softening of these areas and their ultimate collapse produces the characteristic angulation (kyphosis) of the spine so characteristic of advanced, neglected cases.

Tubereulous spondylitis may produce pain, soreness, and limitation of motion confined to the area affected, or it may induce pains in more remote regions. Thus, pain may be referred to the chest or abdomen with involvement of the diorsal vertebrae, and to the legs with involvement of the limibar spine. Such symptoms (especially in children) should lead to search for other signs of spinal disease, such as local tenderness, muscle spasmi, limitation of mobility and kyphosis. By considering the possibility of tuberculous spondylitis in its early stages, before obvious roentgeno graphic manifestations appear, we may prevent deformity and abseess for mation, which need not occur.

Not infrequently a listory of joint injury is related. The joint swells after such trauma, presumably a traumatic synowal effusion occurs. The swelling may then recede during rest, but recurs repeatedly and persistently with activity. In some patients, the swelling never disappears. As the disease progresses and the synovia thickens, more and more of the swelling is attributable to synovial hyperplasia rather than effusion. In joints that are deeply situated anatomically, the swelling may not become evident clinical.

cills until late in the disease if at all As a rule tuberculous joints are not red and are not hot to the touch Neither are the; so sore on pressure as the sucling would lead one to expect. The swelling may assume a fusiform appearance and in such joints as the knee and ankle, where swelling is easily demonstrable, it may be doughy on palpation.

In tuberculous arthintis the constitutional manifestations vary greatly in severity. Children show more labile reactions with fever and malaise but even in adults there may be low grade fever amorevia and weight loss. Occasionally high fever prostration and all the local signs of an acutely inflamed joint may appear. Visceral tuberculosis in the lungs or elsewhere may covers but frequently it is not demonstrable clinically.

The affected joint may be limited in motion merely by muscle spasin Later motion may be limited by actual obstruction resulting from the de structive process within the joint and the proliferating pannus. In late cases the joint is often palpably unstable with abnormal side to side motion resulting from destruction of the stabilizang ligaments.

### DIAGNOSIS

We have already stated that the possibility of inherculous arithrits can not be dismissed when more than one point is myolical that the elderly patient is not necessarily evenipt and that we must not ignore the possibility of its existence in patients with histories of trauma. Occasionally what is at first a traumatic internal derangement of the knee develops into a frankly destructive thereinlous arithrits. In short the climical picture is so wanted that any chronic joint involvement may be tuberculous. Chronic joint disease associated with demonstrable cold abscesses and perforating smisses is practically always tuberculous in nature.

# Roentgenographic Findings

As a rule tuberenlous arthritis is fairly advanced before bone destruction becomes evident in the roentgenogram. In evil et cases the roentgenogram may reveal only the cleaning of the capsule and a fairly typical ground glass loss of density of the bone endy. In early synovial inherences the most pronument features in the roentgenogram are a dense sharply defined of fission shelp local decalefaction of the bone ends little or no penanticular swelling but marked soft tissue atrophy. Here may be slight nurrowing of the point space but there is no destruction of bone, and proliferative home reaction is altogether absent.

When the tuberculous process begins primarily in the bone as occurs more often in adults than in children focal decaletification or destruction of bone in the epiphysis may develop very early. When such areas of bone

destruction occur, the surrounding bone also becomes decaleified. In more advanced stages, the entire width of subchondral bone and cartilage may be penetrated by the inflammatory pannus, which extends into the joint cavity. With destruction of the cartilage the joint space becomes narrowed or obliterated. Effusion of fluid may also develop, but it is generally less marked than in primary synoval tuberculosis. The chronologic order of appearance of these various factors, and the degree of change, are important considerations upon which the experienced rocingenologist bases his diagnosis. With such experience and correct interpretation of the roent genographic findings, an accurate diagnosis of tuberculous arthritis may be made quite early.

Strictly speaking, a diagnosis of tuberculous arthritis can be made only by demonstrating the organism in joint fluid or tissue, or by demonstrating the typical tubercle in tissue histologically Despite the aspette technique available today, it is sometimes more practical, from the point of view of successful treatment, to act on a presumptive clinical diagnosis of tuber culous arthritis than to penetrate the ionit for confirmatory evidence

Confirmation of the tuberculous nature of arthritis may be secured by means of roentgenograms, by proving the existence of associated visceral tuberculosis, and particularly, by the results of guinea pig inoculation of joint fluid, or by biopsy. The latter is the most reliable. A negative Mantoux test in an adult is generally suggestive of the absence of tuberculous infection.

### Synovial Fluid

The total count may vary between 5,000 and 10,000 cells per cubic millimeter. In tuberculous arthrits there is likely to be a greater propor tion of lymphocytes and monocytes than in fluids with comparably high total cell counts obtained from pyogenic joints. In any event, guinea pig inoculation of the suspected fluid should be performed in every case of tuberculous arthritis in which fluid has been aspirated. Aspiration of such joints must be performed with meticulously aseptic technique, for tuber culous joints are lightly susceptible to secondary invasion by pyogenic organisms. For this reason, too, repeated aspirations are to be a ouded

### TREATMENT

The first consideration in the treatment of tuberculous arthritis is the matter of conservative, nonsurgical, versus surgical, management. Realizing the fact that the inherent capacity for healing in tuberculous arthritis is extremely limited, it follows that in most cases the cure depends upon attaining surgical arthridess of the affected joints. The success of surgical

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treatment depends entirely on producing a thoroughly ankylosed joint Although this therapeutic approach offers the quickest way to cure and therefore to earliest rchabilitation of the individual it also means leaving the patient with a stiff joint Regardless of the desirability of preserving joint function surgical fusion sooner or later becomes necessary in most cases of tuberculous arthrotis. Even at the expense of a functionally useless joint this may be the only way of attaining a cure that has any promise of permanence Certainly the patient who has suffered destruction of cartilage and epiplivseal bone is not apt to escape surgical arthrodesis for in no other way is such a joint likely to be healed

In cases of early synovial tuberculosis particularly in children the matter of conservative treatment may be considered more seriously and hopefully This does not imply that many such cases can be cured by conservative management. To be sure in many of these cases progression of the arthritis may be stopped and perhaps even quiescence of the process may be at tained but in most of these the tuberculous process instead of remaining quiescent flares into renewed activity when the joint is again subjected to the trauma of even physiologic use However prolonged immobilization of the joint with or without traction and appropriate systemic management of the patient may yield an occasional recovery with useful function. That is worth aiming for

Regardless of the type of local treatment chosen systemic treatment of the patient must always be an integral part of therapy in tuberculous arthri tis Provision for systemic rest adequate nutrition fresh air and sunshine is essential for the treatment of any type of tuberculosis including tuber culous arthritis. These measures must be employed regardless of whether the patient is treated medically or surgically

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[For a list of books and monographs dealing with the general aspects of chrome theumatic disease (including considerations on the subject of the present chapter) see page 237 ].

# CHAPTER XXV

# SOME LESS COMMON FORMS OF SPECIFIC INFECTIOUS ARTHRITIS

# ACUTE SUPPURATIVE ARTHRITIS (PYOGENIC ARTHRITIS, PYARTHROSIS)

Consideration must be given here to acute suppurative arthritis because so many eases of this condition are mistaken for either acute gonococcal arthritis theumatic fever, or atrophic arthritis. The importance of early diagnosis of acute suppurative arthritis cannot be overestimated. Treat ment of this condition differs radically from that of most other types of joint disease. Unless drainage of the infection is instituted early, not only the joint but the patient's very life may be joopardized.

It is unnecessary to review details of the pathologic and clinical manifestations of acute suppurative arthoris, they are essentially those of any

acute infectious ioint disease

An inflamed, painful large, swollen joint with effusion may be the seat of any type of infectious process. The diagnosis of acute suppurative arthritis cannot be established on the basis of clinical findings alone. Only, aspiration and examination of fluid from the joint can clinich that diagnosis. In suppurative arthritis the fluid is distinctly purulent, with many polymorpho nuclear leucocy tes and fibrin. The specific organism can usually be demon strated both by direct smears and by culture.

Roentgenographic examination in the early stages of the disease mareveal httle change of diagnostic value Exen in more advanced stages the narrowing of the joint space resulting from earthage and bone destruction is not characteristic of this process alone, and may resemble many other

types of severe, acute joint inflammation

Freatment The successful management of this type of arthritis depends upon its early recognition. The basic principle in treatment is adequate dramage, either by repeated aspiration or mession. In the later stages the treatment aims to control bone destruction or, if that has already developed, to prevent ankylosis or to favor fusion in as favorable a position as possible.

Systemic treatment to combat the toxemia of sepsis is unnecessary if early diagnosis is made and appropriate treatment is instituted promptly

### PNLUMOCOCCAL ARTHRIUS

Pneumococcal arthritis generally represents either a complication in the course of lobar pneumonia or a metastatic effect of pneumococcie septecima. This condition is relatively uncommon. Its manifestations are those of acute suppurative arthritis and the diagnosis is established by detection of the specific organism in fluid aspirated from the joint. The occur rence of acute monarticular arthritis in the course of a known pneumo coccie infection would of course arouse suspicion of the possible genesis of the arthritis.

Treatment consists of aspiration or surgical dramage of the affected joint Chemotherapy with sulfamilianide or sulfapyridine as well as specific scrimitherapy is logical in appropriate cases

# ARTHRITIS OF MENINCOCOCCUS (CEREBROSPINAL) MENINGITIS

Meningococcus meningitis may be ushered in by acute polyarthritis resembling theumatic fever in many respects. This type of arthritis generally occurs in cases of severe meningococcus infection and is believed to be caused by hemorrhage into the synovial sac (Herrick).

Another and quite different form of meningococcal arthritis occurs. It is generally monarticular usually affecting the knee or some other large joint and apparently represents a true metastatic infection with meningococci. This type of joint unvolvement which generally occurs after the fourth or fifth day of the meningits is characterized by considerable swelling and joint effusion. The joint fluid is purelient sometimes hemorithage. Meningococci may frequently be recovered on culture.

Although this type of meningococcal arthritis may pursue a rather protracted course recovery with good function generally results

Treatment with sulfanilamide alone or in conjunction with antimeningo coccic scrum may be employed

### ARTHRITIS OF SCARLET FLVER (SCARLATINAL RHEUMATISM)

Nonsuppurative acute periarticular arthritis occurs occasionally in the course of scarlet fever. Bood found its incidence to be less than 2 per cent. It generally appears between the fourth and the tenth day of the scarlet.

fever The process consists essentially of acute synovitis with scrous effusion into the joint, and in some cases periarticular swelling and thickening. Most frequently it affects the wrists analies hices feet and similly joint of the hands. There is a tendency to symmetrical and sometimes migratory joint involvement with new joints affected as others clear. In this respect as well as in the general character of the chinical manifestations the arthritis of scarlet fever may resemble acute rheumatic fever very closely. In fact, it has been suggested that scarlatinal rheumatism is really rheumatic fever precipitated by the hemolyte streptococcal infection of scarlet fever.

The condition is self limited It may last several days to a week but

finally clears without residual damage

Treatment is essentially symptomatic and consists of rest and protection of the involved joints administration of salevlates internally and external application of methyl salevlate

Polvarticular suppurative arthritis may also develop in the course of scar let fever constituting essentially the metastatic joint lesions of hemolytic streptococcal septicemia. The joint fluid is then cloudy fibrinopurulent the streptococcus hemolyticus can usually be cultivated from it

The treatment of this type of suppurative arithmits may include in addition to surgical drainage the use of blood transfusions scatlet fever antitions and sulfamiliande

### SYPHILITIC ARTHRITIS

Syphilite arthritis (not the Charcot joint) may assume almost any form and may therefore resemble every other type of chronic arthritis

Mild polvarticular arthritis generally not very painful associated with moderate swelling slight effusion of fluid and some tenderness may occur during the secondary stage of suplish. Other common manifestations of secondary styphils are found in conjunction with the arthritis and the blood Wassermann reaction is generally positive.

During the tertiary stage of syphilis a monarticular type of arthintis generally affecting the knees may develop insideously and pursue a mild chronic course. Although there may be considerable swelling and thickening of synovia and penarticular structures and some effusion of fluid pain is not severe and limitation of joint motion is relatively negligible.

The possibility of tuberculous arthrits may be suggested by the mon articular distribution of the arthribs. However, the differential diagnosis should not be difficult. The findings in the spinoisal fluid are helpful. In spluitte arthritis the total cell count varies between 1,000 and 5,000 cells the majority of which are either hymphocytes or monocytes not polymorphonuclear cells. The Wassermann reaction on the fluid is generally

positive and the results of guinea pig moculation negative. The blood Was sermani reaction is also likely to be positive Even in syphilitic arthritis of long standing the roentgenogram is likely to show very little cartilage or bone destruction but a significant periositis may possibly be found adjacent to the affected joint. The diagnosis is moreover confirmed by the result of antisyphilitie treatment. A positive blood Wassermann test alone is not sufficient for the diagnosis of syphilitic arthritis since ordinary atroplic arthritis may occur in patients who are syphilitie. Although such patients may improve upon treatment of the syphilis the arthritis is likely to follow its usual course.

### ARTHRITIS OF BRUCELLOSIS

One of the complications of brucellosis may be arthritis which may be mild or severe monarticular or widespread and closely resemble ordinary atrophic arthritis. If the joint disease appears carly its constitutional main festations may divert attention from the primary brucella infection. Migratory polyarthritis may occur which may be mistaken for rheumatic.

Migratory polvarithmis may occur which may be mistaken for rheumatic fever. In some cases massive effusions into joints may develop but the arthn its may be relatively paniless.

The diagnosis rests largely upon agglutination and intradermal tests with the appropriate antigen. The interpretation of the results of these procedures requires consideration of many factors. The diagnosis is however important for this condition may respond favorably to treatment with the specific serum or vaccine fever therapy, or sulfanilarinde.

# ARTHRITIS OF HAVERHILL FLVER (ERYTHLMA ARTHRITICUM EPIDEMICUM)

Havefull fever (first described in 1926 as an epidemic disease charac terized by abrupt onset with chills fever vomiting and a morbiliform cruption) has as one of its most characteristic manifestations a polyarticular arthints which generally appears on the fifth to the seventh day of the ill ness. The arthints may be only mild, but in other cases it is severe associated with marked redness swelling and effusion of fluid into the joints. In such cases an extreme degice of disability from the arthints may result but even then recovery of joint function ensues in most cases after a period of weeks or months. A specific highly pleomorphic organism (Haverhillia multiforms) has been solated both from the blood of patients and from joint fluid. The condition may be transmitted either by rat bites or by in feeted milk. This condition must not be confused with the Japanese rat bute fever (Sodoku) which is caused by an entirely different type of organ.

ism a spirochete Spirillum minus In Sodolu arthritis is absent although minicular pains and arthralgias may occur

# ARTHRITIS ASSOCIATED WITH LYMPHOGRANULOMA VENEREUM

Periarticular arthritis occurring with kupphogranuloma venereum has been described Multiple joints are affected but there is a particular pre dilection for the knees ankles and wrists Dawson and Boots have fre quently noted simultaneous involvement of both knees or both ankles. The arthritis generally manifests itself as a chronic indolent type of joint disease with a tendency to effusion into the joints sometimes to intermittent lixdrops and a marked tendency to relapse. Occasionally the condition may manifest itself with acutely swollen painful tender joints. The joint fluid is serious in character stenle and never purulent.

The disease follows a variable course at may clear up spontaneously in the course of several weeks or it may pursue a chronic intermittent course for months or vears. Despite the fact that the arthritis may persist for weeks or months the pathologic change remains confined to periarticular swelling and joint effusion without any tendency to bone or cartilage destruction. In each of the 24 cases observed. Dawson and Boots found a positive Freiskin reaction in addition to other evidence of infection with granuloma venereum. However mether the virus nor the Frei antigen could be demonstrated in the sunovial fluid.

In suspected cases treatment with preparations of antimony (particularly fusdim) or by the administration of Frei antigen intravenously or sulfamiliamide should be tried.

### ARTHRITIS ASSOCIATED WITH ULCERATIVE COLITIS

Ulcerative colitis of the type presumably caused by Bargen's diplococcus is complicated by joint involvement resembling atrophic arthritis in nearly 5 per cent of cases. Treatment is directed not only to the condition in the joints but also to the underlying disease.

### ARTHRITIS OF TYPHOID TEVER

Evplied fever may be complicated by involvement of various joints in cluding the spine. In the latter case, the lower spine is most frequently affected and the condition is generally characterized by marked lipping of bone with a tendency to bridging of the vertebrae through fusion of vertebral spins.

### LUBERCULOUS RHEUMALISM

Aside from the destructive type of tuberculous arthritis already discussed 4 form of tuberculous thenmatism resembling ordinary attrophic arthri tis or theumatic fever has been thought to exist. In 1000, Poncet sug gested the possibility of the existence of such an entity. His views have been resterated by a few other observers. Nevertheless, the evidence in favor of the existence of tuberculous rheumatism is, it present far from convincing

### OTHER LORMS OF SPECIFIC INTECTIOUS ARTHRITIS

Many other specific infectious diseases may have arthritic manifestations associated with them. It would be useless to enumerate all of the specific infectious processes which may cause arthritis. Suffice it to say that any arthritic process associated with manifestations of an acute systemic infec tion should arouse suspicion of a relationship between the two

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### CHAPTER XXVI

# NOTES ON SOME FORMS OF NONINFECTIOUS SPECIFIC ARTHRITIS

### TRAUMATIC ARTHRITIS

Joints, like other tissues, may react differently to injuries of identical sever ity. The damage from trauma is undoubtedly dependent not only upon the type and seventy of the injury, but also upon the inherent susceptibility or resistance of the joint tissues affected. For this reason a given injury may result in only temporary damage, quickly and completely repaired in one case, or severe, persistent, and even progressive degenerative changes in another. Because of its morphologic makeup and poor nutritive supply, articular eartilage is extremely vulnerable to the effects of any type of irritant, particularly trauma. If circumstances are not propitious and if adequate treatment, with rest and other measures, is not instituted early and maintained until the damage has been repaired, degeneration of the cartilage ensues progressing in time to a hypertrophic type of arthritis.

Frankly traumatic types of arthintis are generally related to various types of injuries, such as falls, accidental blows and the like As already stated, such exogenous trauma may initiate or add to an already evisting arthintis, either of the hypertrophic or atrophic type aggravating the basic condition

Evidence of joint damage may become maintest within a few days after the mury Or the acute effects of the original trauma may be slight, in which case symptoms may not be apparent immediately. The possibility of damage, however, is not excluded. Symptoms may appear weeks or months afterward, as manifestations of chrome hypertrophic arthints.

The relation of the trauma in question to the existing symptoms must be weighed carefully before a diagnosis of traumatic arthritis is made. To arrive at accurate conclusions, the history, together with the evidence obtained on physical examination and roentgenographic study, must all be interpreted with care, on the basis of chinical experience.

The exclusion of atrophic arthrits is generally not difficult on the basis of clinical facts alone. The latter should be supplemented, however, by laboratory studies, including particularly the rate of sedimentation of erythro-

extes this is normal in traumatic arthritis and generally accelerated in active stages of atrophic arthritis

The synovial fluid in traumatic arthritis reveals a total cell count varying between 500 and 5000 cells. The proportion of polymorphonuclear leucocytes may reach 75 to 80 per cent in acute stages, but is much lower at later periods. If the injury has been severe and extravasation of blood has occurred the fluid may be either grossly bloods or yellowish in color

The treatment of this type of arthritis is relatively simple but most important Rest and avoidance of additional trauma even of a physiologic

type is most essential

Large effusions should be aspirated promptly. Removal of the fluid provides relief from pain and prevents distention of the joint capsule in addition to affording opportunity for its diagnostic study. Appration may be especially useful if hemarthrosis exists the tendency for the formation of untra articular adhesions is thereby decreased.

Local penarticular injection of procaine solutions (Steinbrocker 1959) is sometimes indicated to relieve pain and to favor earlier use of the joint

Physiotherapy by augmenting circulators flow may be a distinct aid to recovery Treatment must be continued as long as clinical evidence of reparable damage remains

### HEMOPHILIC ARTHRITIS

Hemophila is not confined to any one organ it may mainfest itself in the joints as elsewhere. As a result of even minor injuries a patient with hemophila may develop marked acute hemathrosis with suchling and a variable amount of pain depending upon the degree of tension within the joint cavity. Signs of an inflammatory process—fever local heat and red ness—are generally absent although superficial ecclivimoses suggesting the possible etiology sometimes appear. When such hemorrhages occur spon tancously and without a history of specific injury, the possibility of hemophila is obviously well founded.

As a result of repeated hemorrhages and the irritative chemical synovitis induced by them hyperplasa of the sunovil membrane may occur. The subsynovial tissues infiltrated with blood may thicken markedly. The edematoris and hyperplastic synovial membrane may be restored to normal following absorption of the hemorrhage exudate after single acute hemorrhages but there is nevertheless a tendency for the synovial hyperplasa to become permanent after such repeated injuries. The hyperplastic synovial painting may crode the articular carthage through pressure secondary hyper trophic arthritic changes appearing in time. Roentgenographically, the

shadow east by the bloody effusion of acute hemophilic arthritis is much more dense than that east by serous effusions in the usual types of synovitis. When hemorrhage occurs into the capsular structures also the blood pigment may cast a shadow which may be inistaken for penarticular calcification.

The diagnosis of hemophile arthritis depends largely upon recognition of the fact that hemophila exist. The development of abring swelling of joints in a voing man either spontaneously or after relatively trivial in jury should stimulate further questioning as to the possible existence of a bleeding tendency and as to the occurrence of similar transitory episodes of arthritis in the past. Study of the blood should then be earried out to confirm the diagnosis of hemophila.

Treatment For the acute episode complete rest and splinting of the joints either by means of compression bandages or splints should be provided. It is obvious that meision and even aspiration must be avoided if a possibly fatal hemorrhage is not to be incurred. When the probability of hemophilic rithritis exists, and yet aspiration seems indicated for dag nostic purposes it should be carried out with a small needle in order to immunize the danger of further bleeding. Further systemic treatment of the hemophilia should also be carried out but it is usually not very successful.

# ALLERGIC ARTHRITIS (ARTHRITIS OF SERUM SICKNESS)

It is logical to assume that joint structures are not immune to offending allergens in susceptible individuals. The production of intermittent hydrar throsis by food allergy has been fairly well established at least in a few cases, but definite entologic relatiouship between food or other allergens and a specific form of joint disease has not yet been satisfactorily described. It is possible that given allergic factors in atopically sensitive individuals may aggravate existing chrome arthritis regardless of its type, but again proof of such a relationship has been difficult to establish.

The acute polvarthritis that may develop in the course of serum siekness is really the only true type of allergic arthritis known at present. It generally develops within from seven to twelve days after the administration of certain therapeutic or prophylactic seria and is accompanied by the usual constitutional manifestations of serum disease. Individuals vary in their susceptibility to serum reactions in some serum sixtness and its accompanying arthritis may not appear for as long as three weeks after the patient has received an injection of serum in others who are more susceptible or who have previously received an injection of serum an accelerated serum.

teaction may appear even on the second or third day after the injection.

Aside from such differences, however, the incidence and seventy of serum disease and arthints are directly proportionate to the amount of scrum administered. Of all the sera employed, horse serum is most likely to produce serum reactions.

Serum sickness is generally ushered in with fever and an urticanal, in tensely itch rash Sometimes it is of an erythematous or maculopapular variety and not urticanal Enlargement of lymph nodes and either local edema at the point of injection or edema of the face may develop. Fever and malaise generally occur, the degree depending upon the seventy of the serum reaction. During the attack, leucopenia generally appears, it may later be followed by an increase in the number of cosmophils. Albuminuma from renal irritation is not uncommon, it disappears when the serum sickness abates.

In approximately 20 per cent of patients who develop serum disease, marked symptoms of joint involvement may appear within from two to five days after the onset of serum sickness. Milder forms of arthintic symptoms occur in another 30 per cent of such patients. The wrists, knees, ankles, the small joints of the hands and feet, and the elbows are most commonly affected although any joint may be involved. In milder cases there is merely joint pain and stiffness which disappear spontaneously after several days. In more severe eases, however, the joints may be red, hot, swollen, and quite painful the process resembling closely an attack of acute rheu matic fever. Such severe articular manifestations of serum suckness may perisit for from five days to a week, and even for several weeks. Eventually, however all arthintic manifestations disappear, without residual damage. The joint fluid is turbid from the presence of leucocytes these may number as many as 20 000 cells per cubic millimeter. A precipitin test may reveal the presence of the type of serum milected.

Treatment When the arthinte manifestations are mild they may be dis regarded for they will clear up spontaneously within several days. The treatment of the more severe eases has in the past been largely symptomatic. Administration of salicylates and application of heat generally afford rehef from pain. Repeated injections of epinephini (1 to 1,000) in doses of 0.5 to 1.00 may relieve the itching as does calamine lobion with 2 per cent phenol. Foshay and Hagebusch have recently reported that the administration of histaminase, either orally or intramuscularly, brings marked rehef in the vast majority of patients, even in those suffering from severe forms of serum sickness. They suggest the possibility that the prophilactic use of histaminase may prevent the occurrence of scrum sickness or ameljorate its secrety.

### NEUROPATHIC (CHARCOT) IOINT DISLASE

Neuropathic joint disease is a form of hypertrophic arthritis in which disintegration of the joint is facilitated by loss of its sensibility to pain or other proprioceptive stimuli. The conditions usually responsible for such neuropathics are tabes dorsalis and symgomicia. Although other lesions of the spinal cord such as injuries which produce permanent damage to cer tain nerve pathways may also be responsible. To be sure the neurologic lesion is basically related to the production of neuropathic arthritis. But the ultimate mechanism whereby the hypertrophic arthritic changes are produced is really trauma from single or multiple injuries inflicted upon such joints because their usual protective mechanism has been lost Trophic disturbances play an indirect part by inducing relaxation of the joint cap such ligaments and tendons permitting the joints to become unstable and therefore still more vulnerable to repeated injury.

As we have already stated the pathologic changes are essentially those of hypertrophic arthritis generally of a very marked degree. The cartilage degenerates extreme degrees of hypertrophic marginal bony proliferation occur and enormous osteophytes develop. Some of these may break off to form loose joint bodies which still further interfere with proper functioning of the joints and augment the tendency to further degeneration and hypertrophic bony change. Marginal fractures through the joint ends of the bone frequently develop. As the joint capsule and ligaments become relaxed the joints become unstable. Effusious of fluid frequently appear. The synovia may become thickened but it never proliferates into a pannus anklosis therefore does not occur.

The chinical manifestations of an advanced case are so characteristic that the diagnosis is easily made provided one is acquainted with the clinical picture. In early cases the findings may resemble those of ordinary atrophic arthritis. However, the development of enlarged joints with effusion of fluid associated with slight instability on walking should arouse suspicion of neuropathic arthritis, printicularly if pain is absent or negligible.

Sometimes the patient describes a rather abrupt onset of swelling causing slight discomfort but never severe pain. He is not likely to be senously meapacitated by his joint disease. Although there is slow yet progressive difficulty caused by weakness or unsteadiness of the extremity, he is able to continue with his usual occupation. Significantly, the examination reveals absence of muscle spasm despite considerable swelling. The joint may in fact, show an excessive range of mobility if lavity of the capsule has all ready developed. Tenderness is absent. Altogether, the subjective symptoms are very slight in contrast to the marked degree of change objectively.

noted In tabes dorsalis, the knees are most commonly affected, the hip next, and the ankle and foot next. In synngomyelia, the upper extremitics and spine may be affected, as well as the legs. When neuropathic arthritis is suspected, the diagnosis may be readily confirmed by examination of the pupils and deep reflexes (practically invariably impaired in tabes dorsalis) and by sensory examination, revealing the dissociation of sensation so char acteristic of syringomyelia It should be emphasized that the blood Was sermann test is frequently negative in patients with Charcot joints, either because of previous treatment, or because of spontaneous reversal of the Wassermann reaction to normal in this late stage of syphilis

The cause of tabetic arthropathy is not an active syphilitic infection but rather the end result of previous syphilis of the central nervous system This distinction is important, for, once the tabetic arthropathy has devel oped, antisyphilitic treatment is of no avail. Such treatment applied suffi ciently early, before central nervous system lues has had a chance to de velop, is of course, of greatest importance in the prevention of such an arthropathy Once it has developed, all that can be done is merely to pre vent further damage to these joints. Immobilization by means of appropriate braces provides stability and thereby minimizes further abnormal fuction and traumatic insults Large effusions should be aspirated as often as is necessary for the prevention of overdistention of the joint capsule. In vounger subjects, operative fusion may be desirable. Effective arthrodesis, however, is not always secured in these cases

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## PART VI

# NOTES ON SOME MISCELLANEOUS RHEUMATIC CONDITIONS

FIRROSITIS

DUPUSTREN'S CONTRACTURE

Муозии

Tenosynovitis

GANGLION

SNAPPING OR TRIGGER FINGER

INTERMITTENT HYDRARTHROSIS

BURSITIS

Synoveris

ARTHRITIS OF TEMPOROMANDIBULAR JOINT

MIXED FORMS OF ARTHRITIS

Arthralgia

## CHAPTER XXVII

## NOTES ON SOME MISCELLANEOUS RHEUMATIC CONDITIONS

#### FIRROSITIS

Chrome fibrosits is undoubtedly the most common cause of rheimatic symptonic in view of the frequency with which it is encountered and the dutress it may cause, too little attention has been devoted to clinical, and more fundamental studies of this disease

Chrone fibrositis is essentially an inflaminatory process affecting fibrosis structures anywhere but chiefly those of miscles (intramuscular fibrositis), or tendons (tendinous fibrositis or pentendinitis), or the capsule of joints (periarticular fibrositis). When the fibrositis involves the subculaneous areolar or adipose tissue it is spoken of as "painmulitis". Still other terms, the most common of which will be mentioned, have been employed to designate the anatomic structure affected. Many authors speak of "mvo sitis" as synonymous with fibrositis. Although it is true that muscles are affected, they are implicated only through invasion or displacement of muscular parenchyma by pathologic changes in the interstinal fibrositis sue "Muscular rheumatism," "myalgui," and "myofascitis" are still other terms frequently employed to designate muscular fibrositis. Such mvolice ment of muscles and periarticular structure is, of course, a part of atrophic arthritis. But fibrositis may occur independently of this condition, in this sense we speak of it now.

Fibrositis may cause much distress, but rarely does it produce serious empling. Although the condition may be troublesome for years and refractor to treatment, it is fundamentally a beingin disease. Special care must therefore be exercised in differentiating between fibrositis and arthritis, lest the patient be burdened by a false prognosis and become miduly apprehensive about the danger of empling.

The manufestations are pain, aching, stiffness, or soreness, which may be confined to a small area or be more widely distributed Intermittent subjective stiffness, as if the "muscles jelled' during mactivity, is the most characteristic complaint. In muscular fibrositis the symptoms are referred.

to areas between the joints. The pain is not severe, but of a dull grawing or boning character. There may be slowing of movement by stiffness, but there is no limitation of the range of motion.

The stiffness is likely to be most pronounced on awakening in the moming or after machist. Stiffness is relieved on limbering up by exercise Tenderness is not consistently present Muscle atrophy does not occur except in the most severe and malgnant forms of the disease. The symptoms are characteristically variable in severity duration and situation. In tervals of freedom from discomfort are the rule. Cold damp weather and machinity generally intensify the discomfort warm weather or heat frequently gives relief. In hot weather the change from the outdoor atmosphere to that of an air conditioned from may precipitate stiffness and soreness. In some cases fatigue, from overuse of the affected extremity, precipitates or intensifies the symptoms.

Ceneral fatigue is another frequent accompaniment, and I am convinced that it plays a most important part in producing the condition and in aggravating the seventy of the distress. So often these patients complain and show evidence of nervous irritability. When the condition affects the capsule of the joint and surrounding ligaments there may be aching subjective stiffness and soreness on movement in given obsertions. The patient is frequently convinced that he has arithmis, fear of its menacing poten tallities may bring him to the doctor. On examination there is usually nothing however to indicate the existence of joint myokement roentgenograms are normal as are the other laborators findings. Tenderness areas of thickening or discrete nodules are occasionally palpable in some of the more superficially situated muscles.

Intercostal fibrosits resulting from involvement of the chest muscles is sometimes referred to as pleurodana. Because the pain may be increased by breathing or coughing the condition is sometimes mistaken for pleurist. Withough tenderniess over the chest muscles may be elicited and the respiratory excursions may be somewhat restricted a friction rub is not audible. Inguia pectoris may be suspected if the discomfort is confined to the left pectoral or parasternal regions. But it is usually not difficult to rule out angina through close analysis of the history and physical findings.

We have already stated (page 274) that the indurative type of headache so often noted in cervical hypertrophic arthritis is really more likely to be a mainfestation of the associated fibrositis than of the arthritis itself

When panneulitis exists the skin is found to be adherent to the underlying structures and it exhibits some loss of its normal clasticity

The ctology of fibrosits is not entirely clear Some cases appear to be infectious others probably degenerative in character perhaps the result of inherently defective local circulation. In some patients the symptoms

are so closely related to and fluctuate so synchronously with weather conditions as to create the impression of a transitory abnormality in the metabolism of inuscle as the cause of the condition. In some instances trauma alone or in conjunction with degenerative changes seems to be the real cause. In the aged fibrositis is probably induced by senile changes attributable to arteriosclerotic vascular lesions. Clinical observations indicate that such changes may be markedly accelerated by trauma intercurrent infections, and exhaustion states.

The pathology of this condition has not as yet been well claimed In most cases muscle tissue is merely replaced by prohferating or more dense fibrous tissue. In others there is evidence of an inflammatory reaction either of a patchy or a more diffuse character. In such areas there is vascular congestion perhaps edema of tissue and infiltration of leucocytes. These areas may be sharply circumscribed constituting essentially solitary fibro site nodules which correspond to the tender nodules detectable at times on chineal examination.

If marked degeneration of tissue occurs the area may become infiltrated with lime salts eventually developing even typical osteoid tissue. Such changes are not indicative of any specific etologic factor for calcification is the usual sequel to degeneration of old dense fibrous tissue. Apparently for this reason calcification is most likely to develop in fibrositis of ten dinious structures producing the so-called pentendinitis calcarea. The next likely site for calcareous infiltration is that of muscular fibrositis.

Penarticular fibrositis (penarthritis) of the shoulder to be described (page 388) is a relatively common condition and one which may induce considerable disability if neglected. Wry neck and lumbago are two other common fibrositie manifestations.

A rate type of chrome generalized myositis occurs in which there is relentless progression of the disease until nost of the muscles affected are converted into tough unyielding fibrous tissue. This condition generally described as generalized myositis fibrosa has been discussed by Burton (1923) Schwab (1932) Oristeen (1935) and Somers (1930) One such patient whom we observed recently presented not only a fairly advanced stage of the disease but was also found to have signs of diffuse aplasa of the bone marrow with agranulocytosis severe anomia and purputa suggesting the possibility of fibrous replacement of bone marrow parenchyma as well as muscle.

#### Treatment

Treatment of fibrositis should include a comprehensive program directed toward improvement of the individual's general physical state. Many of these patients are badly in need of prolonged rest. They will gain the most

to areas between the joints The pain is not severe, but of a dull gnawing or bonng character There may be slowing of movement by stiffness, but there is no limitation of the range of motion

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A rare type of chrome generalized 'myositis' occurs, in which there is relentless progression of the disease until most of the muscles affected are converted into tough, unyielding fibrous tissue. This condition, generally described as "generalized myositis fibrosa," has been discussed by Button (1923), Schwab (1932), Ornsteen (1935), and Somers (1930). One such patient whom we observed recently, presented not only a fauly advanced stage of the disease, but was also found to have signs of diffuse apisase of the bone marrow with agranulocytosis, severe anemia, and purpura, sug gesting the possibility of fibrous replacement of bone marrow parenchyma, as well as puiscle.

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from rest instituted away from familiar surroundings, where they are also free from mental and emotional disturbances. In many cases the preliminary rest penod should be supplemented by exercise, but specific traumatic factors which may be related should be avoided. Secondary anemia, hypothyroidism, or other systemic abnormalities present, should be corrected. Reassurance regarding the benign character of the trouble and elimination of the fear of deformity are conducive to mental peace and contribute to recovery.

Obvious focal infection should be removed to improve the patient's general physical state even though such foci may have no specific relationship to the fibrosits. We know of no dietary modification that is of value, we presentle a general diet suited to the requirements of the individual patient Gastro-intestinal abnormalithes—functional or organic—should be corrected, but we have not been able to find that "intestinal toxerial" plass any specific role. We therefore deprecate the use of colonic irrigations or other intestinal alteratives which focus the patient's attention on his bowels. The ordinary analgesics may be called for to relieve pain.

The advent of air-cooling in many public places has not been a boon, but a source of distress to the patient suffering from fibrositis. These patients must avoid chilling particularly, the abrupt change from atmosphene coorditions of the outdoors to those in an 'air-cooled' room. Since many patients suffering from fibrositis are adversely affected by inclement or abrupth fluctuating weather conditions, a change to an equable, wann climate is sometimes advisable. Improvement attained under such conditions is not, however, likely to be permanent, symptoms recur when the patient returns to less favorable climate surroundings. But if he is entirely free of symptoms while in a warm climate and cannot obtain relief else where, a permanent change of residence may then be a way out of an other wise disabling situation.

Physical therapy, including the application of heat in various fomis, and massage, is especially useful in the management of all forms of fibrosits Hadrotherapy is one of the most valuable measures. The 'cures of arthin its," achieved during sojourns in spas, and for which these resorts are farmous, are largely attributable to the expert employment of hydrotheraps in cuses of fibrosits. In addition to such plusical therapy, there is insually the effect of favorable elimatic conditions, and the opportunity afforded for rest and separation of the patient from his every day problems.

Massage, following the application of any form of heat or Indrotherapy, is another important adjunct of management. The patient with chrome fibrosity tolerates more vigorous, deeper massage than does the patient with arithmits. Deep massage with the aim of breaking up fibrositic nodules.

may bring about lasting relief, if the procedure is carried out expertly by those with experience

Kahlmeter (1937) reported that v ray therapy was beneficial Sandstrom of Stockholm indicated that he employed roentgenotherapy in a large number of cases of peritendinitis calcarea in various areas, chiefly around the shoulder. The therapeutic gains he reported are impressive. In main cases, resorption of the linic deposits was effected. It must be remembered, however, that many of these respond equally well to various more simple types of physical therapy, including infirited radiation and diathermy. Moreover, spontaneous resorption of calcium deposits also occurs at times. These facts indicate that although roentgenotherapy may be useful other simpler, more readily available means should not be discarded, but should, in fact, be given the first thal

Sandstrom described the details of his technique of roentgenotherapy for

peritendinitis as follows

In acute cases Dose of 75 100 r every other day or every third day, till the acute symptoms have subsided Thereafter, if slight symptoms persist, treatment is continued as in chronic cases

In chrome cases Senes are given of three treatments of 100 r cach. Between the first two or three senes there is an interval of three to four weeks, thereafter

the intervals are two or three months

In both acute and chronic cases the fields are varied The technique employed has been 200 kv, 6 ma, 40 cm distance, 05 mm Cu and 1 mm Al filter

Although perseverance in the application of the therapeutic measures described may be rewarded by relief from discomfort, chronic fibrositis is frequently subject to recurrence despite the most expert management

## DUPUYTREN'S CONTRACTURE

Dupuytren's contracture is essentially a fibrositis affecting the palmar fasca. The cause of this condition is not known Pathologically, there is an inflammatory process within the palmar fasca and its digital extensions, eventually culminating in marked fibrosis of the palmar connective tissue Involvement of the digital prolongations of the palmar fasca and their fibrosis produces firm, cordlike bands along the flexor surface of the fingers. When an attempt is made to extend the fingers, these fibrous cords become so prominent as to create the impression of contracted flexor digital tendons. As a matter of fact, the tendons generally escape direct involvement.

The symptoms usually begin with a sensation of tightness in the flexor aspects of the fingers or in the palm of the hand. There may be "neuralgic" pains, sometimes a sensation of burning or tingling. With the contraction

of the fascia it becomes impossible to extend the affected fingers fully As the process advances the fingers may become fixed in varying degrees of flexion Such deformits is apt to be progressive. In addition to the cordlike contracture of the fascia one or several nodules may be palpable. Eventually the skin over the palm and flexor surfaces of the fingers becomes adherent to the underlying hypertrophical fascia.

The condition generally begins with involvement of one or two digits in one hand later spreading to other or all fingers of that hand. Months or cars later the same condition may affect the other hand. Although the cause of this condition is unknown trauma apparently plays some precisions part for this condition occurs more commonly among those who use their hands extensively in their occupations. Carpenters seem especially susceptible

#### Treatment

Conservative treatment of Dupuytren's contracture is unsatisfactory. The only successful treatment available at present is excision of the involved palmar fascia with its digital extensions. Meyerding (1936) reported a study of this condition in 273 patients. He described the surgical procedure of excision of the contracted fascia in considerable detail and reported excellent results from this operation in some cases and less satisfactor results in others. This operation is not as simple as it may seem. Injury to blood vessels incries and tendons must be avoided. Because the skin may be instinately attached to the palmar fascial excision may lead to loss of considerable sections of skin Skin grafting may therefore become necessary to cover defects resulting from operation.

## MYOSITIS

True myosits as a primary iheminatic affection is rare. Myositis induced by infestation with trichinae or that secondary to other inflammators processes—pyogenic or otherwise—is occasionally the cause of muscular pains. Most cases of so-called muscular rheumatism however are not primary diseases of injuscle but intramiseular fibriositis.

### TENOSYNOVITIS

Lenosynovitis an inflammatory process of tendon sheaths may occur as the result of trainina or infection. The tendon sheaths over the extensor surfaces of the wrist are especially susceptible to traininate types of synovitis. The diagnosis is evident by the presence of an elongated sausage shaped fluctuant swelling directly over the tendon. Ordinarily, low grade chrome

tenosynovitis produces no symptoms whatsoever, except for the evident swelling. When the inflammatory process is associated with evidation of fibrin, or if adhesions have formed within the sheaths there may be slight pain on use of the related tendons, and sometimes a slight degree of local tendenicss.

In some instances of acute tenosynovitis, gout is the chologic factor, in others, the condition is gonococcal in origin. Such specific types of teno synovitis require measures of treatment applicable to the specific disease causing them, other types frequently respond simply to rest. If the swelling is persistent or if adhesions hunt motion of related tendons and son of the sheath may be required.

#### CANCLION

A ganghon is essentially a localized tenosynovitis or a cystic extension of synovia from a tendon sheath or adjacent synovial sac. It appears most often on the dorsal aspect of the wrist and may persist for years without causing symptoms, except for the presence of the projecting fluctuant mass. Treatment consists of excision of the ganghon, or of subcutaneous rupture of the cyst by sharp pressure over the mass with the thimb, while the wrist is acutely flexed. Aspiration of the ganghon and obliteration of the sac by means of sodium morthuate has been recommended. Since the ganghon may represent hermation of synovia from an adjacent joint, however, such a procedure is not devoid of the danger of inducing arithmits by the impection.

#### SNAPPING OR TRIGGER FINGER

A nodular thickening of a tendon, apparently induced by trauma, and occurring generally in the region of the metacatpophalangeal joint of the middle finger, may produce the so called snapping or trigger finger. The name is derived from the snapping sensation experienced when the thick ened part of the tendon shops past a narrowed tendon sheath.

Splinting the finger in the extended position for a period of from four to six weeks may effect a cure. When such conservative management fails, surgical incision with removal of the nodule and excision of the constricting portion of the tendon sheath must be earned out.

## INTERMITTENT HYDRARTHROSIS

During the course of atrophic arthritis, effusion of synovial fluid may occur, particularly in the knees. The hydrops may vary in degree from time to time, or may exhibit a tendency to penodic recurrence after intervals of

relative freedom, this continuing until the synovial membrane becomes per manently thickened and villus formation occurs. Subsequently the effusion is likely to become permanent. This process is essentially one phase of attropline arthritis, the hydrops being merely symptomatic of the under lying condition.

True intermittent hydrarthrosis (sometimes described as idiopathic hydrarthrosis) is apparently a different entity. To the observer it presents certain fascinating, if discouraging, peculiarities, for the etiology of the condition is frequently obscure.

There is essentially a spontaneous occurrence of hydrops in one or more joints generally in the knees, the effusion remaining for several days or a week or more being gradually absorbed, until the knee recovers its per fectly normal functional integrity. After a variable interval of complete freedom, the condition recurs, and may follow a chronologic cycle identical with the first attack. In many cases the cycles are repeated with clockwise regularity, sometimes for years. In most cases, however, the duration of the ludrops and the intervals between different attacks vary in duration.

A feeling of tightness and stiffness caused by distention of the joint is usually the only symptom, pain is, for the most part, absent. The general condition of the patient is usually good. Between attacks there are no indications of abnormality in the affected joints and the roentgenograms appear normal. The synovial fluid usually contains an excessive amount of albumin and an increased number of leucocytes.

The etology of the condition is generally obscure. In some cases trauma appears to be a precipitating cause, in most others no responsible ante codent factor can be clicited. Some have been traced to infection with Brucella abortus, others may be of allerge origin (Berger, 1939), still others are presumed to be caused by endocrine disturbances. The wnter is inclined to believe that most cases represent an angionemous, analogous to Quincke's edema. The latter view has received some indirect confirmation from the observation of Weismann Netter who has reported a favorable therapeutic response in intermittent hydratthrosis following the suberitances where the observation of experiment parties (Converge).

tancous injection of ergotamine tartrate (Gynergin)

This condition may be discouragingly rebellious to treatment. The removal of focu of infection, often practiced, is likely to be disappointing Rehef from trainia by test, bandaging, or splinting may be useful. Local physiotherapy is generally of no avail, but hyperthermia has been reported of value in a case attributed to brucellosis. Repeated aspiration of the joints has been recommended. The report of successful interruption of the process with ergotamine tartrate encourages further trail of that therapeutic agent. The climination of offending allergens from the diet apparently brought about cure of the recurring joint effusion in the case of intermittent.

hydrarthrosis, of allergie origin, reported by Berger (1939) As a last resort, synovectomy has been practiced, with apparently successful termination of the process

#### RURSITIS

Bursae, saes lined by endothehum, are situated over joints, or between bony prominences and overlying muscles, tendons or skin. Certain bursae, such as the subacromial, prepalellar, and oleranon, are present normally, others deciclop within connective tissue through long continued trauma, such as may be induced by pressure or friction. Examples of such adventitious types of bursae are those which develop over a calcaneal spur on the heel, or over the head of the inetatursophalangeal joint of the great toe when a halfux valeus exists.

Resembling in their anatomic structure the synovial membrane of joints bursae are subject to the same affections as the synovia Bursits may be in duced by trauma or infections of various sorts. Bursits is not infrequent in gout, the ofecration bursa being especially hable to involvement.

The pathologic reaction is generally manifested by an outpouning of fluid which, in infectious types of bursitis, may become fibrinous or frankly purulent. As a result of organization of the inflammatory exudate in more chronic forms of bursitis, thickening of the wall of the bursa by proliferation of endothelial cells and adhesive changes may develop. Calcium is some times deposited within the wall of the sac

The severity of the symptoms vanes with the acuteness of the process and the underlying cause. In low grade, irritative processes resulting from trauma there may be only slight soreness directly over the bursa and perhaps pain on motion of the overlying muscle or tendon. In more acute cases the bursa may become distended with fluid and exquisite tenderness and pain may develop. Superficially situated bursae may become palpably thickened.

In chrome traumatic bursits treatment includes protection of the bursa from trauma. This may be accomplished by the use of bandages or pads which chiminate pressure. Dry heat, or that applied by means of hot compresses, may allay inflammation and rehere discomfort. Saleylates usually suffice to control pain, in acute cases morphine may be required. Aspiration of free fluid may be of temporary value, but the fluid is likely to reaccumu late unless the causative factor has been chiminated at the same time. In trankly, suppurative types of bursits early incision and drainage is advisable. Obliteration of the sac by sodium morrhuate, after aspiration of the fluid, has been recommended. A superficially situated bursa, which is the seat of a chronic inflammatory process, may be readily excised. Such a procedure

is especially applicable in olectanon bursitis or in the management of pain ful bursae associated with bunions in which case the bursa may be excised during operative correction of the hallux valeus.

Various occupational types of bursits occur the radiohumeral bursits (tenns elbow) of the tenns player, the prepatellar bursits of the house maid or nun, and the oleranno hursits of the univer or draftsman

The pain associated with calcaneal spurs is really the result of calcaneal burstits, as can be readily proved by the relief from pain which follows treatment, either with physiotherapy or obliteration of the bursa, even when the bony spur is otherwise disregarded. When the pain of calcaneal bursits is not eliminated by conservative measures, however, the bursa as well as the overlying calcaneal spur should be excised. Surgical resection of calcaneal spurs should not be attempted hastily, since conservative manage ment frequently suffices to relieve the patient of discomfort.

Subacromial (subdeltoid) bursitis is a clinical condition which is met in practice so frequently that it is discussed in more detail elsewhere (page 3-8)

#### SYNOVITIS

Although traumatic or infectious types of synovitis may occur without involvement of any other parts of the joint, it is usually difficult to draw the line between primary synovitis and synovitis that is merely symptomate of an arthintis. In traumatic synovitis resolution of the inflammatory process is usually effected by thorough immobilization with bandaging Aspiration of free fluid or bloody extravasations is sometimes necessary Pyogenic types of synovitis require surgical drainage. Other specific forms of synovitis demand attention to the specific ethologic factors.

## ARTHRITIS OF TEMPOROMANDIBULAR JOINT

In severe cases of atrophic arthritis especially when the condition is wide spread, the temporonandibular joints may be affected in the same way as other articulations. Pain and varying degrees of limitation of full motion are the results observed in the jaw Such symptoms may also occur unilaterally in individuals who are entirely free of arthritic manifestations elsewhere A tendency to locking of the jaw is frequently noted. Many of these cases are apparently initiated by trauma with injury to the cartilage and secondary hypertrophic arthritic changes. When advanced, the joint may become badity disorganized, as is endent in normalizing organis which reveal marked irregulantly in the joint outline caused by hypertrophic spurs.

Costen emphasized an important group of symptoms, which include headache and non referable to the ear associated with disturbed function of the temporomandibular joint. Many of these symptoms are caused by dental malocelusion and they disappear when the malocelusion is corrected

When limitation of full action of the temporomandibular joint exists manipulation under anesthesia has on occasion proved successful in in creasing the range of function. In atropluc arthritis, such local theraps supplements systemic measures that are required. Diathermy is of some value in the after treatment. When the joint is hadly dispressized, arthro plasty or even better, excision of the condyle may be performed

#### MIXED FORMS OF ARTURITIS

Just as syphilitie acritis may be engrafted upon a degenerative, atherom atous aorta, so atrophic arthritis may be superimposed upon a pre existing degenerative type of joint disease. Or a specific infectious type of arthritis may develop in a patient previously subject to either a degenerative or atrophic type of arthritis Such mixed types of arthritis present, of course manifestations of both existing joint disorders. When the symptoms or physical findings do not run true to any one type, the possibility of such mixed forms should be considered. The treatment must take into consid eration the influences underlying both forms of joint disease

#### ARTHRALGIA

Some rheumatic pains cannot be attributed either to joint or fibrositie changes They represent physiologic effects of a large variety of systemic disturbances, not all of which are clinically discernible Some of the conditions known to produce fleeting or more persistent, arthralgias are the menopause, secondary anemia, hypothyroidism, diabetes, perhaps gout, and nervous exhaustion. In some cases the pain represents an escape mechanism for a chronic psychoneurotic anxiety state. This condition has been referred to as psychalgia

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## PART VII

## PAIN IN THE SHOULDER AND ARM

SUBACROMIAL BURSITIS

PERIARTHRITIS OF THE SHOULDER

CERVICAL RIB AND THE SCALENUS ANTICUS SANDROME

Nerve Involvement as a Cause of Pain in the Cervical Spine, Shoulder, and Arm

## CHAPTER XXVIII

## SUBACROMIAL BURSITIS

One of the most specific and most easily diagnosed entities in relation to

shoulder pain is subacronnal (subdeltoid) bursitis

In 1904, Dr E A Codman of Boston pointed out the clinical relation ship between subacromial burshs and the painful shoulder. Since that time the pathology of this condition, its clinical manifestations, and its treatment, have been studied intensively and reported in a long series of publications by Codman and others. In 1934, Codman summanized the entire subject in his book, The Shoulder," one of the classics of American medical literature. This book, dealing not only with a discussion of cert phase of subacromial burshs, but also with many other closely related entities, should be consulted by anyone scriously interested in this subject.

## ANATOMICAL RELATIONSHIPS

For climical purposes, the subdeltoid bursa may be said to have its center over the upper portion of the greater tuberosity of the humerus (Fig. 105). When the arm is abducted, the bursa slides with this portion of the humerus under the protective shelf of the acromion. With the arm at the side, two-thirds of the bursa is beyond the acromion and subdeltoid in situation. In full abduction, all of it is under the acromion. The insertion of the tendon of the supraspiratus muscle at the greater tuberosity of the humerus is directly under the floor of the bursa. In youth this tendon is well formed and a rither substantial structure. In advanced years it becomes thinned, until it may be represented by only a thin fibrous strip.

## ETIOLOGIC FACTORS

The subacronnal bursa is subject to the same afflictions as are other bursa. Trauma may produce mercased effusion, nonspecific infections may attack it, purulent bursits may decidep metastateally. After the third decade, a most frequent predisposing factor in the production of subacronnal bursits is degenerative change within the tendon of the supraspinatus mixele lying as we have indicated, under the floor of the bursa.

Tranma of some sort appears to be the most important precipitating

factor in the chology of subacromal bursits. The trauma may result from a major injury, or more often from repeated minor injuries occupational or otherwise. A thinned out degenerating partrilly fraved supraspinatus

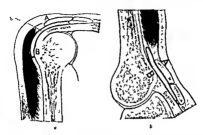


FIG 105 Coronal sections of the shoulder showing the anatomic relations of the subscrommal bursa in The arm in anatomic position and the bursa largely subdeltoid in situation b. The arm elevated and the bursa largely under the acromion

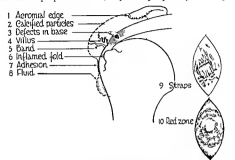
Note the relation of the Boor of the burss to the insertion of the supraspinatus tendon at the greater tuberosity of the humerus (From Codman The Shoulder Thomas Todd Co, 1934)

tendon, damaged from a series of minor injunes over a number of years, is of course more susceptible than a normal tendon to the effects of acute injury. An explosive attack of subacromial bursits will then be attributed to the last injury, actually the groundwork has been laid long before Actual tears of the supraspinatus tendon occur and may induce a subacromial bursitis. Accurate diagnosis of this type of accident is most important, because preservation of function in these cases, which is so essential, depends upon early suture of the tear in the supraspinatus tendon.

Focal infection by itself does not seem to be important in causing subacromal bursitis. Cultures of affected bursie by Codinan and others have been consistently negative, jet it is conceivable that focal infection may localize in, and aggravate, a degeocrative or traumatic lesion in the subacromial bursa, or in the subjacent supraspinatus tendon

#### PATHOLOGY

As a result of extensive study, Codinan concluded that most cases of subacromial bursitis originate in the tendon of the supraspinatus muscle, lying directly under the floor of the subacromial bursa. He believed that degenerative changes and perhaps even actual small tears in the thin relatively mert supraspinatus tendon, may develop repeatedly without pain



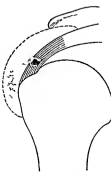
He 106 Diagrammatic sketch indicating the pathologic manifestations in subacromial bursitis (From Codman The Shoulder Thos Todd Co 1934)

He suggested that the pain of subacronnal bursitis appears only when the process in the tendon extends into the adjacent subacronnal bursa

The earliest pathologic change in acute subacromial bursitis consists of diffuse congestion and engorgement of blood vessels just beneath the liming cells of the bursa. This congestion is most pronounced over its floor extending also to the underlying tendon of the supraspinatus inuscle. In addition there is marked edema of and effusion of fluid into the sac which may become definitely distended. The effusion may be clear and sterile purulent or hemorrhagic depending upon the chologic factor.

The integrity of the hung cells of the bursa may be maintained. When the acute process is more intense however, the inflammatory process may be maintained in a break down of small capillaines may occur with exidation of blood serium and the formation of a fibrinous evudate (1 g. 106). The inflamed area in the floor of the bursa may become inflittated with calcium. This calcific deposit essentially an amorphous collection of fine powdered morganic calcium salts may be aggregated into a single relatively compact mass or it may be extreded more diffusely over the affected area, it may be extruded into and spread diffusely throughout the bursal sac (1 g. 107).

Not only the floor of the bursa but the entire sac participates to some extent in the inflammatory process. There is even associated inflammatory change in other tissues immediately surrounding the inflamed bursa.



FG 10 Diagram atic sketch slo ng a calcareous depos t w tl n the suprasp natus te don bursting nto tle subacromial buisa (From Codman The Shoulder Thos I ld Co 1014)

Such an acute inflammatory process may subside in time with complete resolution of edema and congestion thorough absorption of the fibrinous exudate and even fairly complete resorpt on of the calcific deposit. In other cases the entire process resolves except that a residue of calcium remains within the bursa or over its floor.

When the extent of the mlammatory change has been more pronounced the process more prolonged and particularly if treatment has been neg lected fibrous adhesions are likely to develop between the walls of the sub acromal sac. These adhesions may or may not obliterate the bursa. Even more important perhaps are similar adhesive changes which may develop between structures surrounding it for such adhesions between fascae or muscles about the shoulder may subsequently cause marked limitation of shoulder function. This in turn may lead to atrophy of muscles about the shoulder girdle permitting still further adhesive changes and additional embarrassment of function.

## CLINICAL MANII ESTATIONS

The manifestations of subacromal bursitis depend on the stage of the process at which the patient is seen, on the character of the pathologic change that exists, and on whether the attack is recent and acute or merely residual of a former attack, the acute stage of which has passed

The usual history is that of rather sudden onset of pain, most intense at the point of the shoulder, the pain may be so severe that opiates fail to relieve it A day or two of such suffering and resulting loss of sleep produce the characteristic anguished expression. The patient with a severe, acute attack of subacromial bursitis presents a picture easily recognized. He keeps the affected arm close at his side, the elbow fleved, and the lower arm across the body, this is supported with great care by the other arm. Even at rest he is harassed by an acute, piercing pain which makes sleep impossible. He fears the slightest movement, he eringes with any attempt at abduction of the arm or palpation over the shoulder. He may perhaps be induced to elevate his arm forward, and, if his confidence can be won and he can be induced to relax completely, even a slight degree of passive motion may possibly be carned out, but, because of the violent pain and muscle spasin it produces the full range of abduction and rotation is utterly impossible.

Standing behind the patient, the observer may note a slight fullness where the bursa is situated. There is exquisite tenderness over the entire shoulder region, but especially just below the tip of the aeromion and for about an inch distal to it. A low grade fever and slight leucocytosis may

be found

The patient usually localizes his pain quite accurately to the situation of the subacronnial bursa but in many cases the area of pain is more diffuse. It may involve most of the shoulder or may radiate to the need, or to the region of the deltoid insertion, it may extend down the arm to the elbow, and occasionally even to the fainger tups. However, even when the discomfort is widespread it is most intense directly over the bursa.

Though at first the patient may be unable to recall any unusual trauma seemingly related to his condition, he may later remember pushing or lift mg a heavy object with the arm in abduction. The condition may have appeared after strenuous use of the shoulder within the past twenty four hours, after inguarded, sudden lifting of the arm, or after a fall on the out stretched hand.

The roentgenogram of the shoulder may reveal no abnormality, but, in patients in or beyond the fourth decade, an irregularly rounded, opaque shadow is frequently seen just ontside the tuberosity of the humerus. His

shadow represents the granular deposit of lime salts within the insertion of the supraspiratus tendon-just beneath the floor of the bursa (Lig. 108)

With or without treatment the pain reaches a certain intensity wanes



Fig. 108 Roentgenogram of the shoulder in subacromial burnits showing the bursa distended by fluid and containing calertic material (From Codiman The Shoulder Thos Todd Co. 1934)

and then gradually disappears leaving only a dull soreness which may remain for days or weeks. However if the patient is allowed to keep the arm at his side until all pain has disappeared adhesions are likely by that time to have developed within the bursa and between its surrounding structures. These may limit abduction of the arm after all pain has gone. In some cases no more than 15 to 20 degrees of fateral adduction is possible and external and internal rotation may be proportionately restricted. These changes have given use to the designation frozen shoulder: a term which is accurately descriptive. In such instances atrophy of the muscles about the shoulder girdle generally appears. The slight persistent soreness in the shoulder may be aggravated by attempts to make the arm. Although a local reed area of tendeniess may still be discernible it is less sharply defined than in acute cases. A roentgenogram at this stage reveals diffuse decalerfication of the upper end of the huroerus in addition to the calcified mass in the supraspinatus tendom afready described.

A chronic form of subacromial bursitis occurs, in which there is dull pain, sometimes very announg, but never as severe as in acute bursitis. More sharp pain may be induced from time to time by sudden motion, par ticularly abduction, especially as the arm reaches an angle of 90 degrees. There is also soreness on lying on the affected side. As a rule the range of mobility is not impaired, it may be slightly restricted by pain or inchanical factors. A history of a previous acute attack with recovery from all but the chronic symptoms just described is sometimes elected, in other cases the condition develops without any antecedent acute episode. An area of localized tenderness may be noted directly over the situation of the bursa. If such tenderness exists, it disappears as the patient abducts the arm beyond a right angle, this is because the bursa then slides under the acromion, and is no longer within reach of the palpating finger. There is never more than a slight degree of muscle atrophy over the shoulder.

In this chrome type of subacromal bursitis a roentgenogram may recal relatively hittle change. Sometimes there is a linear area of increased density over the greater tuberosity of the humerus, particles, or larger masses, of calcified material in the supraspinatus tendon may or may not be visible, some generalized atrophy of disuse may be noted in the upper end of the humerus if functional impairment has existed for any length of time

## TREATMENT

Lven without specific treatment, or despite desultory management, many patients with acute subacromial bursitis eventually become free of acute pain Residual aching or soreness may persist for many months, even for vears but in many of these cases a faith normal or even a full range of function remains in those in which some unpairment of shoulder function persists recurrent episodes of acute bursits are likely to occur, with more and more structural and functional impairment resulting

I reatment of subaeronnal bursits aims at relieving pain and restoring the fullest integrity of shoulder function as early as possible. Relief from pain alone is not enough, fivation of the aim in the adducted position must be prevented. Both of these objectives must be achieved most easily by the injection of novocaine into the bursa. When the pain has been severe and the patient is miduly apprehensive, the injection may have to be performed under general anothersia. In most cases, however, preliminary infiltration of the skin and miderlying structures with novocaine permits the insertion into the bursa of a 16 or 18 gauge needle through which so ee or more of a per cent novocaine solution is reaspirated along with some of the evidite present in the

bursa An attempt is also made to pierce the floor of the bursa in order that the tendon of the supraspinatus muscle may be infiltrated with novocanic At the same time, any calcified material embedded in the tendon may be extruded into the sac of the bursa and aspirated through the needle with the novocanic solution. Any calcific material remaining is frequently absorbed spontaneously or in the course of physiotherapy which is subsequently employed. It is thought that bacerating the inflamed floor of the bursa and extruding the calcified mass into the sac reduces tension and thus affords reclief from pain. After the bursa has been washed out, the capsular tissues may also be infiltrated with novocanic solution.

In acute cases with severe plun of recent onset, Patterson and Darrach have employed through and through irrigation of the bursa with novocaine and later saline solution, employing two needles inserted into the sac

Following such procedures marked (sometimes complete) rehef from secretic pain may be effected almost numediately, thus permitting abduction of the arm to a right angle. By means of an abduction (aeroplane) splint or a light plaster cast the arm is then maintained in a position of abduction and external rotation until all tenderness about the shoulder has been resolved.

The arm is not left immobilized indefinitely, however Often within forti-eight hours, and practically always within four or five days, passive motion of the shoulder is begun. The range of passive exercise is confined within the limits of pain and is not pushed too vigorously at first. At the start no attempt is made to go through anything like the full range of shoulder motion. Exercises are generally preceded by the application of heat. After each period of exercise the arm is returned to the splint and allowed to rest in the abducted position. Within a week or two, sometimes earlier, active motion from the resting point is begun. The range of active exercise is gradually increased until restoration to normality is attained.

Simple needle puncture of an inflamed, distended bursa sometimes affords rehef from pain. Weeks and Delprat found that multiple punctures, even without the injection of novocaine, and without withdrawing the fluid from the bursa, reheve tension within the sac and thus, apparently, causes the violent pain to abate.

Brachtal plexus block with aqueous procaine solution has been found of value by Steinbrocker (1939) It might be useful in relieving pain sufficiently to permit abduction of the arm and soluting in that position

Codman and others have suggested surgical exploration and drainage of the acutely inflamed bursa. Its roof is incised through a small vertical opening over the region of the tuberosity. The inflamed base of the bursa is then penetrated with the point of a limite, permitting some of the pastelike.

calcified material to evude. The remainder of it is their removed by gentle curettage, any adhesions present are separated, a portion of the roof of the bursa is excised and the incision is closed. Postoperatively the arm is main tained in abduction. Physiotherapy and active exercises are begun on the second day and increased in range and frequency until normal restoration of ionit function is achieved.

Roentgen irradiation has been reported to be of value (Lattman, 1936) In acute cases the symptoms may be aggravated during the first twenty four hours following a treatment, but there is subsidence of pain and increased mobility in the next twenty four hours. One or two such treatments are said to suffice to relieve pain completely. In some instances, calcified de posits (present before such therapy was instituted) disappeared within two months.

In cases in which the symptoms are not extremely severe, particularly in those in which the pain is not sharply circumsenbed to the region of the bursa conservative treatment with physiotherapy—heat, light massage, and active exercises—usually suffices. The heat may be derived from an infra red or radiant heat lamp or from short wave diathermy, it does not seem to matter much which of these modalities is employed. The calcific deposits (revealed in the roentgenogram before physiotherapy is begun) are in many cases largely or entirely absorbed after weeks or months. However, relief from pain does not depend upon disappearance of the calcium salts many patients who are entirely relieved, retain the calcium shadow intact. If the patient is free of pain it is not logical or necessary to remove such calcific deposits surgically.

In the chrone type of subacromial bursits with adhesions, manipulation of the shoulder under general anesthesia is usually necessary in order that these adhesions be broken and shoulder motion restored Such manipulation must be done with great care, lest a fracture of the humerus or tears in the rotator tendons of the shoulder be induced. Immediately following manipulation the arm is placed in an abduction sphint and the shoulder is treated essentially as a case of acute subacromial bursits. Heat, passive exercises, and later active motion are instituted. The after treatment of chronic ad hiesive subacromial bursits may require many weeks or months before full restoration of shoulder function is obtained.

If chronic adhesive subacromal burstis is associated with calcification direct surgical attack may be advisable. The adhesions are separated, the calciacious deposit is removed, and the shoulder manipulated to break up adhesions that might be present between the tendons of the short rotator muscles Intensive physiotherapy including exercises aimed at rehabilitation of the shoulder are their mighting.

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## CHAPTER XXIX

## PERIARTHRITIS OF THE SHOULDER

Synonyms Stiff, painful shoulder, peritendinitis

Most cases of arthritis of the shoulder or subacronial bursitis have associated perarthritie changes, but penarthritis of the shoulder may occur as the predominant entity, which should then be differentiated from other conditions causing shoulder pain

Penarthrits of the shoulder develops most commonly after the age of forty and more often in people who do manual rather than sedentary work. There is a greater tendency to involvement of the right shoulder than the left, but the condition is often blatter!

## ETIOLOGY

The basic causes of penartlintic changes at the shoulder are probably essentially the same as those of tendinous fibrositis anywhere

Codman and Fowler believe that trauma, causing tears or fraying of the supraspinatus tendon, is the basis of most cases of penarthints of the shoulder Trauma does appear to play a role in many ease. The condition may develop following direct injury resulting in dislocation of the shoulder or gross tears of the supraspinatus tendon, and a large number of patients relate a history of less obvious injury preceding the onset of symptoms. In others, the trauma may have been readily ignored or forgotten. But that trauma is not the only factor concerned, is indicated by the fact that a certain proportion of patients starting with perarthints of the shoulder eventually develop generalized illeumathe manifestations, either fibrosite of frankly arthints in nature. Actually, it is not uncommon for atrophic ar thints to be preceded by the development of penarthints of one or both shoulders, a condition which may appear months or years before the advent of the generalized atthinte process

Focal infection does not appear to be a primary chologic factor in this condition. There is reason to suspect, however, that with the fundamental fibrositic changes established, there is increasing susceptibility to the aggravating influence of focal infection.

In an analysis of 200 cases, Dickson and Crosby concluded that focal infection and glandular dysfunction were more important than trauma as ethologic factors

It has been impossible to find consistently any specific metabolic derange ment associated with periarthritis of the shoulder. However, the condition is likely to develop during middle age, frequently during the menopause, and, in our expenience, commonly among older diabeties and in people who present various grades of hypothyroidism. We therefore suspect that various metabolic disturb mees, even though not primarily related, may aggrant the process.

We have seen the condition appear in the wake of general physical de hility, or following shortly after an attack of acute cardiac failure induced by a vanety of lesions, including coronary occlusion. In these cases the condition was usually bilateral, and in some of them the periarthritis of the shoulder was merely part of a generalized fibrositic process.

## PATHOLOGY

Owing to the paucity of material available for pathologic study, the changes of penarthints of the shoulder have never been clearly ascertained. We must therefore construct the pathologic picture from data obtained from occasional postmortem examinations or in the course of operations.

such as have been reported, especially by Codman

Fundamentally, the changes are those of fibrosits as seen anywhere In
this instance, however, they affect either the supraspinatus tendon alone,
or a group of tendons about the shoulder In most cases the changes appear
to be essentially degenerative, not inflammatory, in character, with frag
mentation, sometimes actual fraying of tendinous fibrous tissue. The process
may affect many tendons along their fascial planes, adhesions may form
between these, resulting in limitation of motion and the so-called 'frozen
shoulder' In a few there is an additional deposition of calcium salts at the
site of maximum mighty. The point of insertion of the supraspinatus tendon,
under the floor of the subacrounial bursa, is especially liable to such cal
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## CLINICAL MANIFESTATIONS

In many respects the manifestations of this condition resemble those of subacronnal bursitis, discussed in the previous chapter (page 378) In pen

arthrits of the shoulder there is, however, more stiffness about the shoulder than pain and tendemess, a sensation of weakness and a tendency to tring on use of the arm, and progressively increasing restriction of the range of motion. The tendemess and pain are neither as severe nor as sharply local ized as in subacromial bursits, it radiates oner an extensive area below the tip of the acromion, into the deltoid region, or along the outside of the arm to the fingers, and it sometimes extends upward over the shoulder girdle as well.

The patient may relate that his symptoms developed within a day or two after some injury such as might be inflicted by overuse of the arm in abduction or by a sudden unguarded upward thrust of the arm

Motion particularly raising the arm or attempting to rotate it, aggravates the pain which becomes progressively more disabling as the range of function becomes more restricted. It may be that the sharp, stabbing pains occurring in advanced cases when certain motions are attempted are caused by actual pulling on adhesions between the fascial planes.

The pain of penarthrits may become so severe as to require morphine for rehef. In such cases there is possible involvement of the adjacent sub-acromal bursa although it may be difficult to prove this fact, because the symptoms of the more diffuse penarthritis predominate.

There is gradually increasing limitation of motion, especially abduction, internal and external rotation, forward and backward flexion is not disturbed and is painles. In this respect again the symptoms resemble those of sub-acromal bursits. In milder cases abduction may be carried out without pain until the arm is passing through an are of from 70 to 90 degrees, at which time pain appears, it disappears again as abduction is carried beyond that point as the arm is lowered, the pain recurs during the corresponding painful are

At first, the limitation of motion is caused by pain only and eventually by adhesions. When the latter exist the examiner gets a sensation of general tightness from contracture of periarticular structures as he attempts to abduct or rotate the am. If the range of mobility has been limited for some time, atrophy of the muscles about the shoulder and upper arm is usually evident.

## LABORATORY DATA

Generally the blood count and sedimentation rate are normal. A number of these patients have a definitely lowered basal metabolic rate, the significance of which in relation to the penarthritis, is not entirely clear. Lyen when the penarthritis is associated with calcification in the supraspiratus

tendon, there is no deviation from normal in the concentration of the blood calcium or phosphorus In most cases roentgenograms usually reveal nothing abnormal in some

there is evidence of calcarcous infiltration at the point of insertion of the supraspinatus tendon

## IREATMENT

The treatment of penarthritis of the shoulder should include systemic management of the patient as well as local treatment of the shoulder Since the process is essentially a fibrositis, the principles applying to the systemic management of fibrositis (already described page 363) apply equally to the patient with pernarthritis We are impressed with the results from treatment which improves the patient's general condition the correction of anemia and of metabolic errors (hypo or hyperthyroidism or diabetes) When the periarthritis is associated with circulatory failure resulting from myocardial insufficiency, re establishment of normal circulatory function is an essential prerequisite to management of the local condition in the shoulder A well balanced general diet, low or high in calones, depending upon the require ments in the given case, is prescribed No other specific alteration of diet is required Except in diabetes, restriction of carbohydrate does not appear to be necessary A normal vitamin balance should be maintained, but the administration of massive doses of vitainins is not indicated

If the process is acute and the pain severe, analgesic drugs, such as aspirin, should be allowed The addition of codeine sulphate may be necessary for a short penod to relieve the most acute pain. During the acute stage, an ice cap applied to the shoulder may afford some relief from pain, but in more chronic forms of the disease, heat is more logically indicated Short wave diathermy or roentgenotherapy may be employed as supplementary measures

The local treatment of the shoulder is based on the principles that apply also in the treatment of subacromial bursitis (described in the preceding chapter, page 384) It is important to bear in mind the tendency to the development of adhesions between fascial planes of the penarticular structures, and the tendency to contracture of the shoulder capsule, with resulting fixation of the arm in a position of adduction. Deliberate steps must be taken to prevent such an occurrence through the use of either an abduction (aeroplane) splint, or by continuous traction applied above and below the elbow, with the arm in abduction and external rotation Full abduction and external rotation may be impossible when the patient 392 AR

is first seen, if the deformity is caused by pain and muscle spasm. Yet, if the deformit is not too marked, its correction may be attained slowly by endual traction.

Although passive motion should be instituted as early as possible, and the arm carried through the fullest available range of abduction and external and internal rotation, motion should not be forced too soon, nor too vigorously, lest more pain and muscle spasm be created Gradually, active voluntary motion is instituted, while the arm is still supported by the traction annamitis.

In time the range and the amount of active exercise are increased. When the patient is able to execute the exercises through the full range of motion without inducing pain or muscle spasm, the splint or traction apparatus may be dispensed with and the patient permitted to continue with the exercises alone.

If the full range of abduction and rotation is only slightly limited and the process is not acute the full range of mobility may be restored either by traction or by gradual passive manipulation of the shoulder immediately after the application of heat or diatherms

after the application of heat or diatherms. When the normal range of motion cannot be restored by the means just described or if the adduction deformity has been present for some time and is evidently caused by adhesions, manipulation of the shoulder, with the aim of breaking up existing adhesions, should be performed. Nitrous oude anesthesia may be employed, sodium pentothal administered intra venously is especially suitable for this type of operation. During the mampulative procedure the aim is forced through the full range of abduction and internal and external rotation, case being taken of course, to avoid excessive trauma to the soft structures involved, or to the bones which may be fractured. Following manipulation the aim is fixed in the position of full abduction and external rotation, the position is maintained by means of an abduction splint or by traction. The following manipulation of the shoulder for subacromial burstits (page 386).

to suncaronian businst (page 360)
In cases in which the periarithnits may be the result of traumatic rupture of the supraspinatus tendon, surgical exploration with repair of the rent bis suturing is indicated, of course Codman and Fowler advocate more fire quent recourse to surgical exploration in such cases, believing that in many the condition is the result of rupture of fibers of the supraspinatus tendon. The consensus of opinion is, however, that radical measures should not be employed as a first recourse and the soundness of this view is substantiated in practice by the satisfactory results usually obtained with the more conservative, nonoperative measures of treatment outlined.

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#### CHAPTER XXX

# CERVICAL RIB AND THE SCALENUS ANTICUS SYNDROME

Like senatica" in the leg so called neuritis" of the arm is a very common complaint and one which is just beginning to be differentiated through better understanding of some mechanical abnormalities of the body Painful conditions of the arm are due not only to frank inflammatory or traumatic causes, but occasionally to anatomic deviations. The presence of a super numerary or cervical in has long been recognized as a cause of pain about the arm and neck. Only recently, however, has the syndrome of scalenus muscle compression been clinically recognized as a frequent cause of disability.

Attention was first called to the importance of 'a rigid scalenus anticus muscle' in the cervical rib syndrome by John B. Murphy in 1905. In re lieving symptoms of cervical rib compression, Adson and Coffey found re section of the scalenus muscle to be as successful as removing the rib. In 1934 Naffziger performed scaleniotomy as a resource in relicing patients of shoulder pain and related symptoms, in the absence of a demonstrable extra rib. He published his results in 18 cases upon which he had performed section of the scalenus muscle. Within the past few years this syndrome has received much attention, the many recent reports indicating its relative frequence.

### PERTINENT ANATOMIC CONSIDERATIONS

The scalenus antenor (scalenus antenus) muscle hes in the neck in close contact with the great blood vessels and with the neries of the brachial plexus. It anses from the tubercles on the transverse processes of the foorth, fifth and sixth cervical vertebrae, and descends almost directly to its insertion on the upper surface and inner border of the first rib, where it hes immediately adjacent to the subclavian artery. A slip of the muscle often passes belinid this artery as well. This important vessel, in effect, runs through a narrow triangular opening formed by the rib beneath and the ten dimous portions of the scalenus muscle above. Hence it is subject to squeezing between the two when the rib and muscle are abnormally approximated.

The medial cord of the brachial plexus, which gives off the ulnar and median nerves, also traverses this triangular space and is similarly susceptible to abnormal pressure in this region. When the sealenus muscle acts from above, as in deep inspiration, it raises the first to Respiratory notions there fore aggravate a pincling effect of nb and muscle upon these structures.

When an anomalous rib is present, it is usually on one side of the neck only Bilateral extra ribs do exist, however A fibrous extension over the vital structures of the neck, from even the smallest, most rudimentary rib can produce severe symptoms. Sooner or later especially in people who per form manual work, the presence of the extra rib in the posterior triangle of the neck is irritating and produces symptoms. Since the structures af fected—the subclavian artery and the lower part of the brachial plexus—are the same as those involved by an abnormal scalenus muscle—the elimical pictures are essentially similar.

#### INCIDENCE

True cervical ribs which produce symptoms are rare. Although a rudi mentary cervical rib is present in all embryos, it atrophics in 99 per cent of individuals. Of those that persist, only about one in ten causes any symptoms. However, the syndrome of scaleniss muscle compression, which is very similar to that of cervical rib, is encountered frequently. Although the general practitioner may never see a case of cervical rib producing symptoms, he has a reasonable expectation of seeing an occasional case of the scalenus muscle compression syndrome and of treating it satisfactorily

## ELIOLOGY AND PATHOGENESIS

Although the scalenus anticus syndrome is essentially a disease of adults, its causes begin at birth. The trouble often lies dormant until provoked by one of the stresses of later life. Behind the abnormality of the scalenus muscle in adulthood lies, for instance, the abnormal development of the shoulder girdle (Todd). During the growth of an individual, the weight of the upper extremity pulls down the acromal end of the clavicle while the rectus abdomnis muscles pull down the sternal end. If the pull of the arm is greater than that on the sternal end of the clavicle symptoms of compres son of the brachial plexus and subclavian structures on the first in b (or extra nb) may result. Greater descent of the shoulders takes place in women and in long necked individuals. Still another predisposing factor is the abnormal origin of the brachial plexus, which, when it is derived predom nauthly from the thorace mstead of ceruical segments, lies lower in relation to the first nb and is, therefore, more apt to be angulated (Jones)

Dunng later years debilitating illness may cause a greater shoulder sagthe onset of pain may come on after some long or severe sickness. Such factors, too, as spasm of the scalenus muscle or myositis may result in the formation of secondar, fibrous bands, which, upon organization, constited the plexus. Such bands, possibly due to trauma or inflammation, have occasionally been encountered at operation. Any trauma or sudden twist may activate scalenus pain, especially in individuals anatomically predisposed to it. It is significant that most cases occur in women and in the right shoulder. It has been suggested that the syndrome may be provoked in some women because they drop the right shoulder in the daily act of sweeping.

## CLINICAL MANIFESTATIONS

Consideration of the anatomical facts discussed helps to elucidate the symptomatology of these conditions. When the anterior scalenus muscle or an accessory (cervical) in because pressure in the neck, it compresses the brachial plexus or the subclavian artery, producing symptoms referable to nerve irritation and to interference with circulation. As would be expected from the low position of the medial cord of the brachial plexus, the first symptoms are generally attributable to compression of this nerve trunk. The trunk gives off the ulnar and median nerves (C&D1). The radial nerve comes off the posterior trunk and is infrequently involved in this syndrome and even when it is, the ulnar nerve is still more severely affected.

Pain in the upper arm, about the shoulder, and about the neck or head are predominant symptoms especially when aggravated by motion of the arm or neck. This pain may be of weeks' or years' duration Sometimes it is on the left side and radiates in such fashion as to suggest the pain of coronary heart disease. The scalenus triangle in the neck on the affected side is generally tender to pressure in compansion with the other side.

Numbness or hypo-esthesia of one or more fingers is practically always present. As has been indicated, it is predominantly ulnar in distribution, that is, over the little finger and ulnar half of the ring finger. When the median nerve is irritated, the numbness will be indicated on the palmar surfaces of the thiumb and adjacent three fingers. In addition to these ear dinal symptoms of pain and numbness, which appear early, various degrees of muscular weakness may occur. Paresis of the muscles in the ring and small fingers is often perceptible in cases of long standing. Actual muscle atrophy of the thenar or hypothemar enumences is a late sign.

The other symptoms are referable to interference with the circulation of the arm. The scalenus muscle or the extra rib may cause abnormal pressure upon the subclavian artery itself or upon its sympathetic nerve fibers.

which are situated in the lower cord of the brachial plexus. When such circulatory interference exists, the arm may be cool and pale or even pur plish in color. There is diminution or obliteration of the radial pulse, which is especially well demonstrated by having the patient turn his head to the affected side and take a deep breath. A diminished blood pressure reading may be demonstrable on the affected side Sometimes these vascular changes are detected only by oscillometric readings

Although the extra nb may frequently be identified by palpation just above the middle of the clavicle, only a roentgenogram will demonstrate the

extra rib with certainty

The physician should be especially suspicious of a scalenus syndrome if the position and movement of the arm or neck modifies the symptoms elevation of the arm relieving them, depression of the shoulder accentuating them. Illustrative of this is the case reported from Ireland of a school teacher who was unable to grap a piece of chalk on a table, but was able to write easily on the blackboard Conversely, during the World War it was recognized that some persons attempting to escape enrollment in the army were able to decrease or obliterate the pulse in one arm by certain move ments of the shoulder

Many patients learn to sleep with the arm above the head in order to obtain comfort Extension of the licad generally alleviates pain and other symptoms, forward flexion or turning the head to the affected side aggra vates all of the symptoms Even a deep inspiration may excite pain in the affected ann. Occupational positions which cause passive drooping of the shoulder tend to increase the compressive effect on the first rib and often aggravate pain, numbness, and coldness of the arm

## TREATMENT

The scalenus syndrome, whether mild or severe, is usually amenable to treatment Even advanced cases with muscle atrophy may expect consid erable improvement or actual cure Fortunately, conservative measures help most cases. Operation is reserved for advanced or intractable eases

The following are some of the conservative measures useful in the treat ment of this condition. The use of an arm sling to relieve tension on the brachial plexus for several weeks may suffice A figure of eight bandage about the shoulders, clevating the shoulder girdle, often gives relief Shoulder raising postural exercises, which strengthen the trapezius muscle, may be used both for relief and for the prevention of recurrence In some cases a traction apparatus, such as is described by Freiberg, may afford a cure without recourse to operation With the patient in bed, traction is applied directly to the elbows in the abdueted position, light counter traction is applied in such manner as to be gripped by the hands

Prompt relief of pain is generally obtained from operation. Motor weak ness of the hands, however, may not resolve for days or weeks after opera tion. The operative treatment consists of division of the anterior scalenus muscle after it has been retracted away from underlying structures. Due care must be exercised to protect the subclavian vessels and phrenic nerve which lie in infimate relation with the muscle

Since there is danger of damage to the phrenic nerve and partial paralysis of the diaphragm in the course of operative manipulation, bilateral cases require a two stage operation. Only one side is operated at a time. If diaphragmatic function is normal after six or eight weeks, the second side may be operated on

The presence of a true eerical nb. which produces symptoms and is demonstrable in roentgenograms, requires surgical treatment. If the scalenus anticus muscle is severed at its rib attachment, relief of pressure symptoms generally ensues, resection of the extra rib is usually unnecessary There are eases, however, where surgical judgment at the time of operation dictates resection of the offending nb itself

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## CHAPTER XXXI

## NERVE INVOLVEMENT AS A CAUSE OF PAIN IN THE CERVICAL SPINE. SHOULDER AND ARM

The close anatomic relationship between the large nerve structures and the bones in and about the spine makes it possible for disease or injury of the osseous structures to produce serious neurologic symptoms Condi tions primarily involving nerve tissues may be readily mistaken for arthritic disease and treated as such In former years any painful condition about the arm, shoulder, or neck was all too commonly referred to as neuritis although the actual disease process may have involved a bone, a muscle, or a nerve To a degree, the tendency to regard pain and neuritis' as synony mous persists today, despite modern knowledge of pathologie processes and medical and surgical resources. The true understanding of the disease as well as the proper direction of therapy, demands a clear cut answer to the questions Is this pain produced by a lesion of the spine, the nerve or the spinal cord? If so, what is causing it?

Although detailed examination of the nervous system is not called for in the routine examination of patients with arthritis, indications of neuro logic disturbances obtained in the history should be followed through Thus, any pain which is progressive or is present at one level ealls for closer scrutiny of the nervous system A history of numbness or other dis turbances of sensation similarly demand confirmation by tests with light touch and purpoint Muscle weakness or muscle atrophy, when present should be viewed in reference to their central or peripheral nerve origin Absent or exaggerated reflexes, especially of one side, point unerringly in the direction of nerve involvement. The information obtained by properly tap ping the tendons with a reflex hammer will often resolve doubts about a case of neck or shoulder pain that has not yielded to treatment Such study, including other corroborative tests, may disclose invaluable evidence of nerve involvement, previously unsuspected, in a patient presumably suffering from ehronic arthritis

As every practitioner is aware, the syndrome of pain and stiffness about the neck and shoulder with radiation down the arm, occurs frequently in people past forty years of age Most of these cases are not instances of neuntis," as is so frequently diagnosed, but of nerve root irritation

Radicular irritation frequently occurs in association with spinal arthritis

It may be caused by impungement of a bony spur or fibrotic tissue, per haps edema or vascular changes Pressure may be everted directly on the sensory or motor nerve roots, or on the tiny blood vessels which supply



1 io 109 Lateral view of cervical spine in hypertrophic arithms showing marked degree of lipping at margins of vertebral bodies and narrowing of intervertebral spaces

them The sensory root, being the larger of the two which pass through the foramen, is generally first to be affected by a constricting spur, or by initial

tion. In the cervical region the posterior root is three times the size of the anterior. Therefore the smaller anterior or motor root does not suffer as a rule until late. Pun and sensory losses, then are clinical signs of early



Fig. 110 Obl q. e v e v of cerv cal spine in hypertrophic arthr t s sho ving natro v ng ai d d stort o i of interventebral foran na

involvement while well marked muscular weakness or actual attophy is a late and infrequent sign. In a series of 60 cases with cervical arthritis. 39 had sensory symptoms only 4 motor (Bisgard)

The painful area in radicular irritation is segmental in distribution that is circular in distribution about the chest longitudinal in the arms and does not conform to the pattern of distribution of any peripheral nerve trunk The painful segments are spinal segments corresponding with the affected intervertebral foramina Two-thirds of all cases exhibiting root pains show roentgenographic evidence of hypertrophic arthritis with narrowing of the intervertebral foramina (Figs 100 110) In some roentgenographic proof is lacking because the pinching is caused by non opaque fibrous tissue Neurologic confirmation however is sometimes present and should be sought for Clinical proof of the extent and actual localization of such nerve involvement requires but a few moments directed to the simple facts of nerve distribution and is desirable both for diagnosis and for effective treatment

Sensation is carried in the back of the head from vertex to the neck by the second spinal (cervical) nerve over most of the neck by the third cervical in the shoulder by the fourth. If the arm is held out thumb upward-as in pistol shooting-the other sensory segments may be simply followed in rotation by going around the arm thus

From shoulder to thumb Fifth cervical

From thumb to ang finger Sixth and seventh cervical

The ulnar side of ring finger the

small finger and around the

clbow Eighth cervical and first thoracie

From elbow under arm axilla and

precordium

Second and third thoracie

This rapid and practical method of orientation serves well in spotting the exact site of the trouble that is whether it is in the higher or lower portions of the neck Pain which is referred to the back of the head the suboccipital region the neek or along the upper or thumb-side of an ann outwardly extended comes from the upper part of the neck (C 2 C 3) Pain referred down to the little finger along the uluar side is lower in origin (C 8 Th 1) The pain of arthritic disease for example is very frequently localized in the upper cervical segments and referred along the neck back of the head and tl mmb-side of the ontstretched arm (C2) that of angina pectons shoots along from precordium to the little finger (C8 Th 1) In elderly patients attention to these nerve distribution zones may give the initial one to the real nature of the complaint and the effort of further neurologic confirmation is then well repaid

Simple tests for tactile sensation for pain and for heat and cold fur hish the necessary evidence of nerve impairment. The loss of a reflex-

biceps or triceps—is a stronger bit of evidence. Signs of muscular weakness or of atrophy of the muscles making up the ball of the thumb or the cor responding hypothenar eminence, with coldness and blueness of a member. offer conclusive proof With this evidence gathered, one may proceed towards solving the problem in hand, that is, whether the given nerve symptoms are due to arthritic narrowing of intervertebral foramina, which produces punching of the spinal nerve roots or blood vessels (spelling radion litis), or by another, perhaps far more serious involvement of nerve tissue

To be sure, not every case of spinal arthintis is painful. In fact, evidence of the primary disease may be minimal or absent, while the symptoms due

to nerve root irritation may be both annoying and varied

In typical form, complaints due to nerve root irritation in the cervical region are familiar enough. Over half of those who suffer from arthritis of the cervical spine complain of "headache" referred to the occiput. This type of algesia, familiar to practitioners as the "indurative" or "theumatic" type of headache, has already been described (page 274) A common com plaint, too, is a feeling of heaviness in the shoulders, with or without sore ness and stiffness in the neck and between the shoulder blades

Tingling, numbriess, or anesthesia of the fingers, often accompanied by pain shooting down the anns, are equally typical and even more confusing, yet the occurrence of these root phenomena is so frequent and so practical a problem as to tax the diagnostic and therapeutic resources of the physician in almost every day's work. The necessity of differentiating arthritic manifestations from primary nervous disease becomes more urgent with the in creasing severity of symptoms It is well, therefore, to bear in mind both the original and counterfeits of senous arthritie nerve involvement

As we have just indicated, the intervertebral foranina, from which the spinal nerves emerge, are vulnerable, especially in persons past middle age Chromic arthritis of the spine may give rise to radicultis of such seventy as to resemble the symptoms of other, well known pnmary nerve disorders Hypo-esthesia, anesthesia, weakness, or paresis of the arm, vanous grades of incoordination, and absence of reflexes have been known to occur sec ondary to nerve root damage by spinal arthritis, without primary disease of the cerebrospinal axis itself. Oceasionally, atrophy in the small muscles of the hand or ann is so advanced as to present the suspicion of syringomielia or progressive muscular atrophy Moreover, the acts of coughing or sneezing. as well as compression of the jugular veins, may precipitate or aggravate the pain even in radiculitis, hence caution is required in evaluating the picture presented, lest one interpret these as signs of intraspinal disease

The therapeutic measures applicable to the treatment of cervical hyper trophic arthritis have already been discussed (page 283)

## NON ARTHRITIC CONDITIONS WHICH MAY CAUSE PAIN IN THE SHOULDER GIRDLE AND ARM

Without going into the minutiae of neurologic diagnosis we may here advantageously consider the nerve lesions which may, in some circum stances be confused with spinal arthritis

## Penpheral Neuritis

Penpheral polyneuritis, due to intoycants such as alcohol and lead, or to vitamin B deficiency, is often bilateral or actually symmetrical in the two extremities. The affected nerve itself is tender to palpation along its course, it is sometimies felt as a thickened cord in its more superficial por tions. All forms of sensation—touch, pain, temperature and sense of position—are equally diminished, or lost. The deep tendon reflexes become less active or disappear. Muscle atrophy and vasomotor disturbances may develop. Generally motor weakness exceeds sensory loss in peripheral neuritis, if not it and sensory loss are equally affected. A listory of dietary deficiency or of exposure to cold, trauma, or toue agents, aids in diagnosis. Most important, the symptoms and signs are limited to the regions of distribution of a given peripheral nerve, as the radial, median, or tilinar.

In contrast, radiculitis produces a relatively extensive area of pain, generally radiating from the spine out to the distal portion of the hand. If one or two intervertebral foramina on one side are involved the resulting radiculitis is of course unilateral, and produces a longitudinal area of diminished or lost sensation extending beyond the boundaries of distribution of any known peripheral nerve. Moreover, in radiculitis there is no loss of motor function unless the antenor (motor) roots are also involved. Pure sensory radiculities is the rule, whereas pure sensory polyticulities is traited.

### Neutofibroma

The intercretebral foramina are also vulnerable sites for the location of neurofibromata beingn tunions among from connective tissue of the nerve. These are frequently multiple, and extremely painful, often producing lan cinating neuraligias." Neurofibroma is more often a cause of severe scattice, than of brachial neuraligia, since the nerves of the canda equina are favorite sites for their occurrence. Still, they should be considered when severe pain in the ann is a symptom. They are beingin and yield to neuro-surgical treatment.

## Pressure Upon Brachal Plexus

Pressure upon the biachial plexus gives rise to similar symptoms. Such pressure may, for example, be exerted in the neck region by a cervical rib

or abnormal scalenus muscle or even by a sulcus tumor at the apex of the lung

### Disease in the Sound Vertebrae

The vertebrae themselves may be potential sources of trouble Intervertebral disk hermations old or unsuspected spinal fractures and metastatic corresponding infiltration into the spine need only mention at this point. The latter condition is especially apit to produce severe intractable pain requiring morphine for rehef. It is well to be alert to the possibility of new growth in every case of theumatism requiring morphine.

## Compression of Spinal Cord

Compression of the spinal cord itself is a serious consideration. If one is guided by sensory losses alone, signs of such compression may be missed in asmuch as the involvement of only one sensory segment may produce no disturbance that can be detected the adjacent sensory segments overlap and maintain normal sensation in a single involved root area. Hypo esthesia (diminished sensibility) is found more often than frank anesthesia. Per cussion over the spine may reveal a tender spot while lateral pressure on the spinous processes may disclose a painful area over the region where the cord is compressed. Often a zone of hyperesthesia or touchiness, will be evident at the level of the lesion. The effect of coughing or sneezing in aggravating the rain of cord compression is already well known.

Spinal fluid study including protein determinations and manometric easimination for block as well as specialized neurologic study of sensory levels sweating level and even lippolod injection may be required before an accurate diagnosis is possible in cases in which there is senious suspicion

## of cord compression

### Chronic Hypertrophic Pachymennights

Affections of the meningeal coverings of the cord are infrequent but occasionally encountered causes of pain Chrome hypertrophic pachy meningitis an inflammation of the dural covering is most frequent in the cervical region. Marked involvement of the sensory roots of the nerves that make up the brachial plexus takes place and pain in the shoulder girdle or arm ensues. Such pachymeningitis may be caused by syphilis tuberculos s trauma and perhaps by alcoholism. The symptoms are generally bilateral Coughing or straining produces pain or aggravates it while percussion electis tenderness over the involved area of the sound column.

## Other Affections

Adhesive arachnoidits (circumscribed serous meningits) may produce similar signs of pressure on the cord. Hemorrhage into the spinal cord.

thrombosis of the spinal vessels, or artenosclerotic "claudication" of the cord, while rare must occasionally be taken into consideration

The spinal cord itself may be the site of a disease whose voice is 'pain and stiffness Neurosyphilis, of course, heads the list of such conditions Syphilis of the nervous system has a great tendency to involve the sensory roots of the spinal nerves as well as the postenor columns of the cord itself It is more likely to affect the lower part of the cord than the cervical region The characteristic changes in the pupillary reflexes, as well as the serologic tests, may provide the clues to the real disorder. Radiculomyelitis of infectious or toxic origin is now recognized clinically, and its presence may be confirmed by spinal fluid studies. Encephalitis and encephalonyelitis, especially during epidemics of these diseases, have been ushered in slowly by pain in the back or stiffness of the neck. These are the so-called 'neuritie forms of these serious conditions, and are due to meningeal and root irritation that accompanies invasion of the nervous system. The diagnosis in such cases is resolved within a short time by the spinal puncture and by the clinical course of the disease

There are other miscellaneous conditions that deserve mention as a cause of pain in the neck or arm. Occupational cramp is frequently encountered If it is not corrected after several days' rest, it should arouse suspicion of organic disease. Herpes zoster may cause puzzling pain for several days before the cruption appears Referred pain in the shoulder from irritation of the diaphragm by pulmonary or abdominal disease should be recognized during the course of general examination Psychalgias in the neurotic or con stitutionally inferior must be considered only after the exclusion of organic causes

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### PART VIII

## LOW BACK AND SCIATIC PAIN

- LOW BACK AND SCIATIC PAIN SOME GENERAL CONSIDERATIONS
- CERIAIN ANAIOMIC AND PHYSIOLOGIC RELATIONSHIES BEARING ON THE PATHOGENESIS OF LOW BACK AND SCIATIC PAIN
- Some Measures of Treatment for Low Back and Sciatic Pain
- CAUSES OF LOW BACK AND SCIATIC PAIN CLASSIFICATION
- Causes and Treatment of Low Back and Sciatic Pain Muscular and Ligamentous Strains and Sprains
- CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN POSTURAL STRAIN
- Causes and Treatment of Low Back and Sciatic Pain Arthritis Fibrositis (Myofascitis)
- CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN CONGENITAL ANOMALIES
- Causes and Treatment of Low Back and Sciatic Pain Abnormalities at the Sacro-Iliac Joints
- CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN AFFECTIONS OF THE PYRIFORMIS MUSCLE
- Causes and Treatment of Low Back and Sciatic Pain Contracture of the Kantibial Band
- CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN ABNORMALITIES AT THE VERTEBRAL ARTICULAR FACETS
- CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN PROTRUSION OF LUMBAR INTERVERTEBRAL DISCS
- Causes and Treatment of Low Back and Sciatic Pain Thickened Liga menta Flava

Causes and Treatment of Low Back and Sciatic Pain Tuniors— Rheu Matism Requiring Morphine

CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN MISCELLANEOUS Fractures

Dorsolumbar Sprains
Pressure from Lesions in the Pelvis and Rectum

Constitutional Diseases

Toxic Factors
Primary (Idiopathie) Sciatic Neuritis and Herpes Zoster

Vascular Diseases Functional Nervous States

Malingering

## CHAPTER XXXII

## LOW BACK AND SCIATIC PAIN

#### SOME GENERAL CONSIDERATIONS

Many patients with pain in the lower back and along the course of distribution of the sciatic nerve come to the physician literally clamoring for retief But in their anxiety to obtain help quickly, they choose too often the longest, most circuitous route, that from physician to chiropractor, from osteopath to naturopath, and then back again to the physician

Relief of these conditions is beset with obstacles so many different etio logic factors may be involved in different cases. Opinions as to causes and treatment are widely divergent. These inherent difficulties are accentuated by the too frequent failure to be guided by an etiologic diagnosis in the discriminating selection of therapeutic measures. Low back and sciatic pain, like tachycardia, is obviously only a symptom of some underlying pathologic process. Unless the basic cause of the condition is discovered, treatment is merely a shot in the dark, and just as likely to miss its aim Although this fact has been stressed repeatedly by all writers on this subject it has not yet served invariably as a guiding principle to treatment

No doubt the difficulty of establishing an ethologic diagnosis in these cases has thwarted enthusiasm for attempts to do so Certain gaps in our knowledge concerning pathogeness have been disconcerting. There is, moreover, no sure and easy way to treat some of these conditions, even when the therapeutic approach is seemingly cleared by an ethologic dag noisi. Despite all these handicaps we have made tremendous strides, in recent years, in crystallizing knowledge concerning certain specific causes in many cases of low back and senate pain, and in reconcling appaiently conflicting views on the subject. We have been able to relieve completely, sometimes spectacularly, so many cases formerly dismissed as discouraging and intractable, that we have come to realize that every attempt at careful investigation of every case is mandatory.

The number of patients afflicted with low backache or sciatic pain, or both, is astonishingly large. Almost invariably they seek first the advice of their family doctor. It is well that it is so for a large proportion of them can be dealt with satisfactorily by the general practitioner if treatment

of a normal physiologic status than upon restoration of normal anatomic structure. The latter is in fact, rarely possible to achieve when pathologic changes have already become established

Various chologic factors causing low back or sciatic pain will be discussed separately in subsequent chapters. This does not invalidate the views just expressed that in a given case a multiplicity of interrelated chologic mechanisms, and not merely a single specific lesion, is usually involved.

## GENERAL CHARACTER OF THE SYMPTOMS AND THEIR DIAGNOSTIC SIGNIFICANCE

Regardless of the underlying pathologic lesion, the symptoms associated with abnormalities at the lower back are similar in their general pattern. They may be grouped arbitrarily as manifestations confined to the lower back or along the course of distribution of the various roots of the lumbo sacral nerves or as combinations of the two.

Pain in the lower back may vary widely in intensity and general char acter. It may mainfest itself as only a dull ache, as a sensation of heaviness, as stiffness or it may be a sharp severe pain, at times agonizing requiring opiates for relief. It is remarkable that the severity of the symptoms is not necessarily proportionate to the extent of the causative pathologic change. An acute strain of a back subject to chronic postural muscular overtension may produce violent pain although the roentgenogram may be entirely normal. A lumbar spine grossly damaged by osteo arthritic changes may on the other hand produce only a dull ache or no symptoms at all.

The situation of the pain is not a very rehable index of the site of the causative lesion. I have seen pain predominantly in the sacro-line region proved to be the result of lumbosacral joint disease. Pain confined to the lumbosacral area is however more likely to be the result of a lesion there. I enderniess is more rehable as a localizating sign.

Frequently the pain is referred to regions beyond the back, the posterior aspect of the hip buttock and thigh or the posteriolateral aspect of the high ealf and foot Less frequently the backache is associated with pain in the antenor thigh or groin

The struction of the referred pain and its distribution may be of greater and in localizing the probable site of the primary lesion than the backache. This fact applies particularly to pains caused by pressure or specific spiral nerve roots or by inflammatory, changes in their Such pains, tracing the segmental distribution of the affected roots are likely to be sharp, burning or stabbing in character Although not infrequently constant in sevently.

regardless of rest or activity, they are in some cases temporarily relieved by walking

Low back pain with classical "sciatica" is a syndrome only too well known A racking pain anywhere in the lower back, aching and tredness, and frequently soreness and stiffness may be noted In addition there is a burning or grawing pain of viriable sevently, spreading downward along the back of the thigh and calf or along their posterolateral aspect. It may not extend beyond the knee, or it may reach all the way to the ankle frequently to the outer malleolus, and even to the toes. A sharp, knifelike pain which shoots down the back of the thigh or the whole leg, may be so severe as to rouse the patient from sleep or to prevent hum from sleeping

In addition to pain in the back and along the thigh and leg, there may be a "drawing" or "pulling" sensation in the leg or ankle, or a feeling of construction." These are generally caused by nerve root irritation rather than by muscle spasm. Such discomfort is more often associated with low lumbar or lumbosacral than with sacro like disease.

A dull, aching discomfort in the lower back, associated with stiffness and soreness, particularly early in the morning, and waning as the day goes on, suggests arthritis or fibrositis as the causative factor

The mode of onset of the pain may yield some clue as to the possible ethology. The importance of a history of trauma is obvious. The seventy of the trauma and the manner in which it was everted (either directly on the suspected joint or indirectly, as by twisting) are all unportant factors. However, traumatic strain of the back may initiate symptoms of pre-existing chronic atthitis, previously symptomless.

The previous history with reference to the occurrence of acute infections, nonspecific or specific in character, and of theumatic manifestations in joints of the extremities, may cast some light on the possible nature of the low back condition

The history with reference to the unmary tract (the prostate in men, and the gynecologic history in women) may yield important clues for further myestigation. Such conditions in the pelvis constitute, however, insignificant factors in low back pain.

The history with reference to the occurrence of fatigue and nervous evaluation preceding the onset of the backache may yield additional clues as to possible predisposing or aggravating influences. These may have an important bearing on subsequent treatment.

It is well to ascertain the patient's reaction to his condition. He may be one of those constitutionally madequate personalities to whom 'ill health' is temporarily vital, or he may be mothed in litigation or be receiving insurance or compensation' benefits, factors which, in certain types of individuals, may block every effort of patient and physician in attaining

recovery. It is necessary to evaluate properly such influences on the disability presented. It is particularly well to remember that a patient such as we have just described is not a malingerer, and with proper handling may get well.

#### THE GENERAL MEDICAL INVESTIGATION

The general medical investigation is as important in the study of patients with low back pain as in those with any other condition. An examination confined to the back may not reveal the most glaining facts necessary for diagnosis. On several occasions the finding of a hard lump in the breast in the course of the general examination indicated the correct presumption of metastatic careinomia as the cause of severe backache, when examination of the spine was inconclusive. Myotic, static pupils may indicate the cause of bilateral sciate pain, and so on Observation of changes in the reflexes of the legs the presence of hypo-esthesia or hyperesthesia, may clearly reveal segmental nerve root involvement. It may suggest the necessisty for detailed neurologic study and examination of the spinal fluid, and perhaps invelography, which may alter radically the final diagnosis as compared with the initial impression.

## TILL EVAMINATION OF THE PATIENT WITH LOW BACK AND SCIATIC PAIN

Methodical and complete examination of the back and extremities aids in determining the site of the lesion and, possibly, its chology. Smith Petersen (1924) desembed many of the objective signs which aid in distinguishing between lumbosaeral and sacro-liae lesions. Although helpful in most cases these signs are not always so clear-cut as to be entirely reliable in establishing the site of the lesion in every case.

Inspection The postural attitude of the body should be noted, including deviations from normal in the lumbar curve and the alignment of the feet. In acute cases flattening of the humbar curve and even Applious, with spasm of all the muscles about the lower back, may be present. In some instances the muscles spasm produces a list of the spine. The scolousis may be directed either away from or toward the side affected. The list is of hittle help in diagnosis for, even with predominantly unilateral involvement, there is no consistent relationship between the direction of the list and the side affected. On the whole, then, listing is of hittle localizing value. It does, however, indicate the existence of muscle spasm and imbalance and is therefore an indication of the autheress of the process.

Inspection of the spine may reveal marked lordosis and associated find

ings (described in detail later) suggestive of spondylohisthesis. Inspection includes, of course, observation of the body type and attitude and of the muscular tone and development. Mere inspection may also reveal complete flattening or kyphosis caused by various types of destructive lesions of the auterior portions of the vertebral bodies.

Palpation Palpation may confirm a previous suspicion of muscle spasm or may indicate its evistence when it is not sufficiently marked to be noted on inspection Palpation of the spine also choits certain details of its configuration, particularly with regard to the alignment of the vertebrae Local tendeniess cherted by palpation is of considerable importance in deter mining the exact site of the pathologic process. Superficial tendeniess generally indicates muscular rather than ligamentous or joint involvement.

In lumbosacral lesions, tenderness is most marked or present only directly over the lumbosacral junction, between the spinous processes of the fifth lumbar and first sacral vertebrae, or just lateral to that corresponding to the location of the lumbosacral articular facets, or just messal to the posterior crest of the ilium, corresponding to the point of origin of the plolumbar ligaments In sacroinac conditions, tenderness is more apt to be localized to the inferior sacro liac ligaments and along the upper border of the sacroscatic notch.

Tenderness over the sciatic nerve is thought to be indicative of involvement of either its trunk or roots, but may also be caused by muscular in volvement. Such tenderness is generally elected best at the level of the gluteal fold, but may be perceptible also at the posterior aspect of the thigh. It is not of value in differentiating between lumbosacral and sacro liac lesions but, when present umlaterally, does serve to indicate the side modified.

Motions Analyzing the effect of motions at the spine, with the patient standing sitting, and lying, adds data of additional value in confirming the site of involvement.

Motions standing Flexion of the lower spine may fail to produce the posterior rounding of the lumbosacral curve, as in cases of spondylohisticsis. The extent of flexion may of course be greatly limited, either by pain, muscle spasm, or ankylosis. It is important to determine, through collateral evidence, which of these factors is responsible.

In lumbosacral conditions, the lumbosacral segments may be held per feetly rigid by muscle spasm. In that case, forward bending takes place either in the upper lumbar or dorsolumbar regions, or at the hips. Extension at the lumbosacral junction is equally limited, the patient therefore attempts to bend backward by flexing his knees. Lateral flexion at the lumbosacral junction is equally impossible consequently, side bending takes place at the dorsal or upper lumbar levels. It is logical to expect, of

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course, as is actually the case, that lateral flexion is generally freer in the direction away from the side affected than toward it

In sacro-like conditions the patient may bend forward by flexion of the lumbar spine then by tilting the pelvis until the hamstrings become taut Motion is impeded at this point because of pain. To bend further, the patient may attempt to relay the hamstrings by bending the knee on the affected side. Backward bending is quite free at the lumbosacral junction Lateral flexion in either direction may be limited, but more frequently the range of motion is wider toward the affected side than toward the other, although not infrequently, the reverse is true.

Motions sitting In the sitting position the hamstrings are relaxed and leverage is not transmitted to the pelvis Consequently, the patient with sacro-line disease (in whom forward flexion in the standing position is markedly limited) may bend forward with a remarkable degree of facility while sitting The patient with lumbosacral disease is equally unable to bend forward sitting or standing

Viotions lying Passive flexion of the lumbar spine, by flexing the hips and knees is markedly limited and painful when the lession is in the lumbosacral region. Since there is no leverage transmitted to the pelvis by such passive flexion of the spine, such motion is apt to be more free in sacrollace cases. Obviously in acute sacro-iliae cases such motion may induce some discomfort which though limiting motion, does so to a much lesser extent than active flexion with the patient standing.

Of course mixed lesions are so common that various combinations of response to the described movements are frequently seen

### SPECIAL TESTS

Straight leg raising (Lasegue sign) The explanation of the mechanism producing limitation of straight leg raising is disputed. Although limitation of straight leg raising almost invariably occurs when there is involvement of any of the roots of the scrate nerve, it may take place also, as will be indicated later with acute muscular pains, in the absence of direct involvement of nerve roots. Freiberg and Vinke, and others are of the opinion that the Lasegue sign may be produced by spasin of the pyriforms muscle induced by a variety of circumstances.

A positive Lasegue sign is of diagnostic value by indicating first the posibility of nerve root irritation, although it does not establish that fact intequinceally. When the Lasegue sign is positive on one side and negative on the opposite it may be inferred that one is dealing with a unilateral lesson. Some writers have interpreted such a finding as indicative of sacro-iliae, in contradistinction to lumbosacral, disease. This is not the case,

however Although lumbosacral lesions are apt to induce bilaterally equal positive, Lasegue responses, there are so many exceptions that the significance of this test in differentiating between lumbosacral and sacro-like involvement; involvement is involved.

Smith Petersen interpreted the straight leg raising test on the basis of leverage transmitted through the hamstrings to the pelvis. He advised that in doing straight leg raising slowly, one hand should be under the patient's lower spine. As the hamstrings tighten, leverage is gradually applied to the side of the pelvis. If pain is brought on before the lumbar spine begins to move. I feel that this reaction is definitely in favor of a sacro iliac condition. If, however, pain does not come on until after the lumbar spine begins to move, this reaction is in favor of either a sacro iliac or a lumbosacral condition, because the sacro iliac joint is under leverage and the lumbar spine is moving. For reasons stated such interpretation of the Lasegue phenomenon is not universally applicable.

Gaenslen test Hyperextension of one thigh while the sacrum is fixed produces pain on that side when there is involvement of the corresponding sacro iliac joint. The means of electing this sign will be described in greater detail when lesions of the sacro iliac joint are discussed (page 473).

The Ober sign Maintained abduction of the leg presumed to be pathognomonic of contracted fascia lata will be described later under the latter topic

Compression of the crests of the iha may induce pain if there is an active, acute condition affecting a sacro iliac joint. Since the lumbar spine is not affected by this maneuver, pain does not result in lumbosaral le sions. Nor will such compression necessarily induce pain in a sacro iliac condition if the process is not acute. The value of this procedure in differential diagnosis is, therefore, limited. To carry out this test, the patient lies on his unaffected side. The examiner puts his forearm on the affected side, leaning on it with sustained pressure for as long as half a minute. The pain which results when the test is positive is of course, the result of leverage transmitted through the sacro like joints.

Rectal examination in addition to revealing other types of relevant data may also elicit tenderness over the lower end of an involved sacro-iliac joint but only when the process is inflammatory

#### ROLITING LABORATORY INVESTIGATION

The routine laboratory investigation of such patients may yield data of crucial importance for diagnosis. The necessity for routine serologic investigation for syphilis has only recently been emphasized as it should be. To say the least, a blood count may hasten diagnosis. It may, for example,

reveal evidence of invelogenous leucenna which, by leucocytic infiltration around the lower lumbar nerve roots, may produce scratic pun. Such a diagnosis would not only indicate the true prognosis, but would suggest appropriate roentgenotherapy which might afford much desired, even though temporary relief of symptoms. The finding of Bence Jones pro temma would be of equal importance in the diagnosis of mycloma

#### ROLNICENOCRAPHIC INVESTIGATION

Roentgenographic investigation is of importance in the accurate diagnosis of all cases of low back disability, in some it is all important A normal roentgenogram has definite value. It may confirm the impression that the pathologic condition is either ontside the bony structures of the spine or that it is still in its early stages. In a case presenting segmental nerve root pams along the leg with or without low back pam a normal rocutgenogram of the spine diclates the necessity of making sure that no infraspinal source of nerve rool pressure or irritation exists

Abnormal findings in the rocutgenogram may localize the site and indicate the nature of the underlying pathologic process. Such findings may reveal a totally unexpected pathologic basis for the symptoms. The charac teristic osseons changes of Paget's disease, the osteoporosis of hyperpara throadism or bone destruction of metastatic caremoma, may east an en tirely new light on the clinical picture. That such conditions are among the more rate causes of low back pain does not justify postponement of

their diagnosis until all of the obvious signs appear

Roentgenograms of the spine, to be of value in diagnosis, must conform to certain minimal standards. The quality of the roentgenogram must be sufficiently good to permit objective interpretation. Roentgenographic diag nosis of low back conditions is attempted too often from rocutgenograms that are totally madequate in one respect or another. An anteroposterior view of the spine will not reveal many pathologic conditions which might easily be seen in a lateral view. Anteroposterior and lateral views represent minimal requirements of adequate roentgenologic study of the low back, often oblique views are desirable in addition. And, of course, correct inter pretation of the roentgenologic observations is important. We must also seek to establish a logical relationship between the roentgenographic ab normalities noted and the clinical findings

#### Nt UROLOGIC STUDY, SPINAL LUID I XANTINATION, AND VIVI LOCKAPHY

It has been recognized for a long time that timiors of the spinal cord may produce symptoms resembling the more usual types of sciabe pain

The necessity for spinal fluid examination and myelography in certain of these cases has, therefore, come to be appreciated. In the past few years special emphasis has been accorded the neurologic aspect of these conditions. It has become evident that such study—at least cursory neurological examination—should be carried out in every such patient. On such neurologic study depends the detection not only of intraspinal neoplasms, but also of intervertebral disk protrisions, thickening of ligamenta flava in flammatory affections of the meninges lesions of the facets—a group of conditions recognized to be of considerable importance in relation to scathe pain. The neurologic examination gives the first hint of the possible evisitence of these lesions this must then be established by examination of the spinal fluid, and in some cases, by myelography with indized oil. The more specific indications for such studies will be discussed in subsequent chapters.

#### THE PHERAPPHING TIST

As in other phases of clinical medicine, the therapeutic test may have to be invoked for confirmation of the diagnosis in some of these cases. The association of poor posture and localized lumbosacital arthritis, for example, may cause some difficulty in determining which of these two factors is largely responsible for the symptoms. Eliminating the postural error, when possible, and observing the effect of this therapeutic procedure will probably clarify the issue.

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#### CHAPTER XXXIII

## CERTAIN ANATOMIC AND PHYSIOLOGIC RE LATIONSHIPS BEARING ON THE PATHOGENESIS OF LOW BACK AND SCIATIC PAIN

The precarious anatomic situation of the lumbosacral junction renders it peculiarly vulnerable to a variety of pathologic processes. Constituting the point of maximum lordosis the commonest site of congenital aber rations and at the same time carrying the heaviest load the lumbosacral articulation is extremely susceptible to every type of injury including physiologic and accidental triuma secondary infectious processes and so forth.

## RELATIONS BETWELN THE LOWER BACK AND THE ROOTS AND TRUNK OF THE SCIATIC NERVE

It is impossible to understand the pathologic and clinical implications of disease in the lower back without a vivid mental picture of the anatomic relationships between the lumbur spine the lumbosacral and sacro-shae articulations and the nerve roots and trunk of the sciatic nerve. These relationships were brought out most strikingly by the anatomic observations of Danforth and Wilson from whose report we shall quote extensively.

The sciatic nerve we recall is derived from the fourth and fifth lumbar and the first second and third social roots. The perioneal or external poplitical division of the senatic nerve comes from the fourth and fifth lumbar and the first and second sacral roots. The tibial or internal poplitical division of the sciatic nerve is derived from the fourth and fifth lumbar and the first second and third sacral roots. The superior gluteal nerve comes from the fourth and fifth lumbar and the first sacral roots. The obturator and the femoral or anterior crural nerve come from the second third and fourth lumbar roots. The segmental distribution of the peripheral cutaneous nerves in the lower extremity is shown in the accompanying diagrams (Fig. 111).

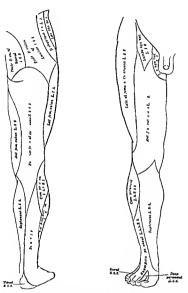


Fig. 111 Diagrams indicating the segmental distribution of the cutaneous nerves of the lower extremity. Anterior and posterior views. (From Gray's Anatomy, Let & Lebiger.)

## PATHOGENESIS OF LOW BACK AND SCIATIC PAIN 425

Although the gross antonic features of the lumbar spine and of the sacro line joints are in general well known, it is important to emphasize certain antonic relationships between the unre-roots of the lumbosacral



I II 112 Sagittal section through the spiral column in the lumber region to show the vertebral canal and the intervertebral formina (I roin Callander's Surgical Anatomy W B Saunder's Co)

plexus and the related skeletal structures that have a bearing on the production of sciatic pain

## RELATIONS BETWEEN LUMBAR NERVE ROOTS AND THEIR INTERVERTEBRAL FORAMINA AND CANALS

On emerging from the neural canal, the nerve roots proceed through the intervertebral canals, which, as will be revealed presently are one of the sources of sciatic root intrivion. The roof of the intervertebral canal is formed by the infenor intervertebral notch of the vertebra above, its floor by the superior intervertebral notch of the vertebra below. Its anterior margin is formed by a part of the vertebral body above, the intervertebral disk, and the superior portion of the vertebral body below. Behind lies the posterior articulation (Fig. 112)

Danforth and Wilson emphasized the relationship between the sizes of the lumbar and lumbosicial intervertebral foranima and canals and the sizes of the nerve roots passing through them. They found 'the foranem between the fifth lumbar vertebra and the sacrum always the smallest, that between the fourth and fifth vertebrae the next larger, and that between the third and fourth usually the next, although sometimes the second and third were about equal. Quite contrars to the size of the foramen or canal, is the size of the nerve root enclosed. The fifth was always the largest, the fourth next to the largest, and the third next smaller as a rule, although sometimes the second and third roots were about equal in size. Otherwise

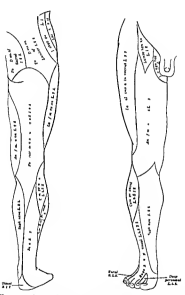


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expressed, the largest nerve root (the fifth) always had the smallest canal, and frequently it almost filled the canal, while the fourth rarely filled the opening and the second and third never? (Fig. 112)



Fig. 113 Drawing illustrating the relative sizes of the intervertebral canals of the humbar spine, also the sizes of the corresponding nerve roots (Meer Danforth and Wilson, Journal of Bone and Joint Surgept, 7 114, 1955)

It should be recalled, also, that throughout its course in the intervertebral canal the nerve root is surrounded by an arterial and venous plexus and by a small amount of fibro-arcolar fusus. Nerve root irritation is possible, then, under the many conditions which may lead to encroachment inport the barely adequate himen of the fourth and fifth lumbar intervertebral canals.

Putti described in detail various anomalies of the articular facets in the lumbar and lumbosactal regions, which may have the effect of altering the shape and reducing the capacity of the intercetbral foranina. By altering the mechanics of the spinal column, they may induce a localized arthritis, which itself may irritate the neric trunk. Any inflammatory condition in the vertebral articulations (between the articular processes), leading to swelling or congestion in the venous plexus surrounding the nerve root would also encroach upon the already crowded condition within the canal producing pressure on the nerve molecular distribution. We shall revert to this phase of the subject again when we discuss in greater detail the relation of disease in the articular facets to low back and scatte pain.

#### RELATIONS BETWEEN LOWER LUMBAR NERVE ROOTS INTERVERTEBRAL DISKS, AND SACRO ILIAC JOINTS

Danforth and Wilson also stressed the mumate relationship of the fourth and fifth lumbar nerie roots to the intervertebral disks at the last interlumbar and lumbosacral nunctions respectively

The fourth lumbar nerve after leaving the intervertebral foramen lies closely in contact with the lateral surface of the intervertebral disk be tween the fourth and fifth bodies and their articular margins, and descending lies on the anterior surface of the transverse process of the fifth. From its position on the transverse process, it continues downward across

In the space between the process and the sacrum, to lie on the ala and antenor surface of the sacrum In its course on the sacrum it always lay mestal to the sacro-thac joint until it reached the great senate notch, where it was sometimes mestal to it and sometimes lay directly on the joint '(Fig 114)

It is apparent that nerve pain due to involvement of the fourth root, either from position or from pathologic change in the joints, might occur (1) in its course in the intervertebral canal, (2) at the lateral margin of the joint between the fourth and fifth lumbar bodies, or (3) at the lower mar gin of the sacro iliae joint, at the great scatte notch

Danforth and Wilson also stressed the intimate relationship of the fifth lumbar nerve root to the intervertebral disk. The fifth root after emerging from the foramen between the fifth lumbar body and the sacrum lies in direct contact with the lateral margin of infenor surface of the fifth, with the intervertebral disk, and with the lateral margin of the superior articular surface of the sacrum? Continuing downward, they added, the fifth nerve lay, always in our dissections, well messal to the sacro-niac joint, until it reached the great scatter notch. Here it was usually messal to the joint, but very close to it, and occasionally lay on the joint."



Fig. 114. Drawn 5 from dissection showing the relations of the sacral plexus. Note especially the course of the fourth and fifth lumbar nerve roots and their relations to the fifth humbar interestibated disk and to the sacro-like point. (After Danfirth and Wilson Journal of B me and Joint Surgers. - 113, 19-5.)

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It is therefore easy to understand why sciatic pain over the area of distribution of the fifth lumbar root might occur either (1) in its course through the intervental canal, (2) at the lateral margin of the joint between the fifth lumbar vertebra and the sacrum and (3) at the lower margin of the sacro iliac joint (Fig. 11.4). It should be remembered, however, as Dan forth and Wilson have emphasized, that the ligaments holding the fifth lumbar vertebra to the lib and secrum are very strong, confining the fifth lumbar nerve to a relatively narrow spice in closest provinity to the lumbo sacral articulation. In contrast, there is nothing at the lower margin of the sacro-iliac region to hold the nerves against the joint. Hence the case with which the nerve may be displaced by pathologic lesions occurring there. For these reasons Danforth and Wilson concluded that the chances for nerve involvement are much greater in the lumbosacral region than in the sacro-iliae region?

This view, which has received acceptance from most critical students of the subject, must be considered by any one seeking a rational explanation for scatte pain associated with nathologic processes in the lower back

# PERIPHERAL INNERVATION OF THE STRUCTURES ABOUT THE LOWER SPINE IN THE PATHOGENESIS OF LOW BACK AND SCIANCE PAIN

As the previous discussion has indicated, the nerve roots of the limbo sacral plevus and the articulations of the lower lumbar spine are in such close anatomic relationship that sciatic pain may easily result from direct pressure on nerve roots by pathologic lesions in proximity to them. Many cases of low back and sciatic pain, however, are not the result of direct pressure on nerve roots. Among the most common causes of pain in the distribution of the sciatic nerve are affections of muscular and ligamentous structures about the lower back and oelvis.

Localized pain in those areas is readily explained. Branches of the posterior divisions of the lumbar spinal nerves may be irritated by pathologic processes and convey sensory impressions of pain from the muscles of the back, the ligaments, aponeuroses, and the periosteal attacliments at the intervertebral and sacro iliac articulations, as well as from those joints them selves. As a result of irritation, either sharply localized superficial pressure points may develop at ligamentous and aponeurotic attacliments, or more diffuse areas of tenderness may develop in muscles and sheaths. This has been well demonstrated by the studies of Pitkin, as well as those of Steindler.

The sensory impressions of pain and tenderness, conveyed to the spinal cord as a result of pathologic lesions in the periphers may, furthermore, be

mediated reflexly through the anterior divisions of the spinal nerves of the same segmental distribution. Such reflex irritation of the anterior divisions of the spinal nerves may induce muscle spasm and postural anomalies identical to those resulting from direct pressure on the anterior nerve roots

The lumbosacral and sacro that joints for example, are supplied by the posterior nerve roots of the sacral plexus and pain is referred from these joints only to a small dorsal area over the sacrum. From the ligaments around these joints however pain is referred by the anterior nerve roots to large areas in the leg from the iliolumbar ligaments through the first, second and third lumbar nerve roots and from the anterior sacro thac ligaments through the second and third lumbar roots to the front of the thigh and knee and a small area on the back of the thigh, and from the posterior sacro that ligaments through the fifth lumbar, and the first, sec ond and third sacral roots to the back of the thigh and leg the outside of the leg the sole of the foot and the big toe (Kersley) It is obvious then that strains or sprains of ligaments and muscular periarticular fibrositis (tendinitis) about the lumbosacral and sacro iliae joints may give rise to diffuse pains along the course of distribution of various peripheral radicles of the lumbosacral plexis. These pains along the leg may not be distinctly segmental in distribution. In this way they supply some limit of their origin undicating that they are produced by some incelanism other than direct pressure on nerve roots

The Swedish clinician Lindstedt, contended without qualification that direct pressure on nerve roots is not a cause of low backache or seatic pain Ite maintained that in most cases the pathogenesis of the condition is best explained by overfatigue or strain of the muscles employed in the act of walking. He pointed out the well known fact that static disturbances, such as flat feet or strain and overfatigue in the muscles, whether in the leg thigh pelvis or back influence the lumbar immediation adversely as the latter enters importantly in the function of locomotion. He therefore regarded scatte pain as the result of a myalgic process rather than as a primary affection of the scatte nerve, and considered miscular overfatigue.' as the localized causal factor in the majority of cases. He explained even

the localized causal factor in the majority of cases 11c explained even the definite neuritie changes such as absence of Achilles reflexes sensor disturbances in the leg and so forth, as secondary to the myalgie syndrome or as a concomitant of it

Although the effects of postural strain unquestionably enter into the production of low back and scatte pain untility muscular overfatigue, nor aim other tetologic factor, may be singled out as the sole cause of all these cases. The obvious and now well established factor of direct pressure on spinal nerve roots by lessons of the articular facets, by protrinded intervertibral disks and by other pathologic conditions to be discussed later.

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indicates that, besides peripheral muscular strain, other pathogenetic factors must also be assigned as the basis for scattle pain. Indeed many causa tive factors, operating in a variety of ways enter into the etiology of scattle pain. The views of Lindstedt, if applied encumispectly, may serve well, however, to focus attention on one important etiologic mechanism a simple, logical mechanism so ubiquitous and so obvious that it is too frequently ignored.

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#### CHAPTER XXXIV

## SOME MEASURES OF TREATMENT FOR LOW BACK AND SCIATIC PAIN

As experience indicates, no one remedy exists which can be rehed upon for cure of low back or sciatte pain, a combination of measures, properly selected and combined, must ultimately be chosen. Obviously, the means to be selected and their arrangement in the therapeutic scheme depends upon the basic causative lesion and its contributory factors. There are, how ever, certain measures of treatment which have proved their value in main conditions and are therefore frequently employed. For this reason, we shall discuss briefly the special indications for their use, the principles involved, and when necessary the technique of their administration and their probable effect.

#### RLST

Rest is undoubtedly the most important single measure of therapy one can employ in the treatment of low back or senate pain. It is, of course, useless in a condition caused, let us say, by a neoplasm or protruded inter vertebral disk which is producing constant pressure on herve roots. At times however, even the symptoms from pressure of a protruded disk may abate with rest in the positions which facilitate return of the hermation into the intervertebral space or which cause recession of edema about the root by chiminating the effect of trauma. In practically every other condition responsible for low back or scratte pain, rest is of tremendous thera pentic value. It is of the greatest help when the underlying pathologic process is of an irritative or inflammatory nature. Local fixation of the affected area, by easts, braces, or strapping with adhesive plaster, affords some relief, but hardly that attained by complete rest in bed. In the latter case, the body as a whole is at rest, the effect of gravity on a weakened area in the lower back is eliminated, and the contributing influence of poor posture in the trunk and limbs is temporarily suspended. Of tremendous importance, also, is the opportunity that is thus afforded for recovery from general fatigue-a most important element in many cases

To prevent sagging of the bed, one or two hair mattresses are preferable

to meer coil spring mattresses. A panel of boards between the mattress and spring eliminates the vagging effect of the springs. Not all patients are comfortable on a hard bed however some complain of more discomfort and pain when the back is flat. If this is the ease propping the patient up in bed for a few days by means of a back rest may bring rehef and he may subsequently be able to he flat without pain. Sometimes the mattress must be changed or the boards removed to afford rehef from discomfort.

Flexing the knees and supporting them by pillous aids by relieving spans and tension of the psors and hamstring muscles. A lumbar pad is frequently useful in maintaining or restoring the normal lordosis. When there is much spasm of the parispinal muscles the use of the pad may be intolerably painful. In that case it may be inserted for only a few hours at a time until muscle spirsum has subsided.

#### LIZATION OF THE BACK

If the patient is in bed local fivation of the back may be unnecessary though during the most acute phases of the process some form of fivation is usually temporarly useful Amy form of removable support is to be preferred since it permits the application of baking and light massage. Strapping with adhesive plaster if properly carried out may be effective but removable plaster easts or a posterior plaster shall are preferable.

Fiske has employed successfully a posterior plaster shell and meticulous nursing technique whereby absolute rest is maintained during the entire period of recumbency In addition to controlling the position of the spitie when the patient is in suprior recumbency the shell acts as a splint for the spitie during moving and handling of the patient. In a series of cases of chrome backache caused by trauma chrome arthritis or both Fiske found the average duration of treatment with the shell technique plus physio therapy to be fifty two days. On discharge from the hospital 82 per cent of all patients were entirely symptomless the others had mild symptoms. Follow up results (after one year) revealed 70 per cent of the patients to be free of symptoms.

The following is a resume of Fiske's description of the technique of preparation of the plaster shell and the nursing care of the patient

The patient is covered with stockmette shutting extending from the shoulders to the fold of the buttocks. He lies prone on a hard mattress or table with a small pallow under the abdomen to precent increasing the lumber lordoss or to partially correct my lordoss present. This is important as the corresponding electration in the shell will give discomfort when the patient is turned on his back. Wide plaster bandages preferably 8 inch are then passed across the back lost an assistant standing proposite who catches the edges of the bandage.

with his index fingers, so that it is folded at a point slightly anterior to the mid lateral body line. The operator also folds the bandage on his side at a correspond ing point. The east is gradually built up from a level with the fold of the buttocks to the spines of the scapulac, being somewhat narrower from the axilla upward A thickness of 1/4 to 1/2 inch, depending on the size and weight of the patient is sufficient A separate linen pad, filled with cotton and well quilted is used between the shell and patient. This pad is about a inch thick, and large enough to extend 2 to 4 inches beyond all edges of the shell. Iwo pads are furnished each patient, to permit drying when necessary

The patient lies on his back in the shell, with a pillow under his head and one under his knees. A draw sheet, extending from the avalla to the hips, is placed under the shell. The patient is allowed to move his legs and arms to the extent that this motion does not strain or move his back reach lift or twist at any time and must be entirely himp when being inoved by the nurses

To bathe or turn the patient for any purpose, the pillows are removed, and he is lifted on the draw sheet toward one side of the bed, a nurse lifting each end of the draw sheet. The arm on the side toward which he turns is laid at his side and a small pillow is placed on his abdomen. He is then rolled over in the sheet onto his abdomen this movement being at an even speed, to prevent lagging or jolting. The shell and pad are then removed. To return patient, each step is reversed

To prevent turning or using the arms, the patient is fed by a nurse until he has been sufficiently raised on the bed rest to use a bed table in front without lifting his shoulders from the shell

To use the bed pan the lower end of the shell is lifted by one nurse, while a second nurse places the upper end of the pan, preferably of the fracture type, under the shell (never between the shell and the patient). The back rest is then clevated sufficiently to bring the shoulders above the hips. When taken off the pan the back rest is lowered first, and the pan is then removed

The technique of getting the patient out of bed, when he begins to sit in 2 chair, must be carned out very earefully to avoid bending or twisting the spine,

or any strain due to muscular effort.

In most cases some form of support for the lower back and pelvis is essential for local (protective) fination of the affected area when the pa tient becomes ambulatory, after he has been relieved by recumbency. The objective is, of course, prevention of irritation from motion, maintenance of nonnal postural alignment, and avoidance of strain from unguarded motion and excessive physical activity. The belt or brace must be so de signed as to properly immobilize the affected area, it must not do less and it need not be miduly cumbersome. The support must be accurately and carefully fitted 1 or men, a canvas belt may be employed, for women a brace may be used or, what seems preferable to most of them, a well fitted,

inexpensive cloth corset, lacing in front. A lumbar pad with steel bars is inserted in the back of the support and lateral steel stays may be added for those who require more complete fixation. The belt or corset may have to extend quite high up the back in order to afford sufficient support along the full length of that portion of the lumbar spine affected by the pathologic process. When a support is madequate for the purpose or is so poorly fitted as to cause disconfict it is only a burden.

#### PHYSIOTHERAPY

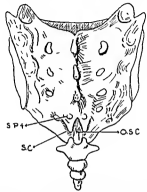
The principles of physiotherapy in rheumatic conditions have been al ready discussed (page 231) With few exceptions, those principles apply also to the treatment of low back conditions. Baking or disthermy and massage are to be administered doily. When heat affords relief, and the patient tolerates it otherwise, it may be employed for relatively long periods—even for an hour or two each day—administered in several sessions. If disthermy increases the pain, as it does in some cases, it must be discontinued, however, such patients may tolerate radiant heat well, with relief from pain.

Postural evercises are of great value in most of these cases, for protection of the involved area must eventually devolve upon natural muscular support Normal muscle balance must be attained to replace the artificial external support, which may then be gradually withdrawn Postural evercises are particularly necessary when muscular atrophy has occurred after long standing scatte pain, when abdominal and back muscles lack postural balance, or when the feet are weakened by flaced, static abnormalities. Obviously, postural rehabilitation must be deferred until the acute, active stages of the process have passed and muscle spasm has disappeared entirely. Even in chronic low back conditions in which postural strain has been solely responsible for the disability, and in which muscle spasm may be absent, it is generally well to allow a lapse of time for recovery from general fatigue before beginning postural evercises. Increasing the builden of general fatigue by exercises, no matter how necessary they may be for eventual recovery, is like flogging a tired horse. Both are meffective

#### EPIDURAL INJECTION

The injection of solutions into the sacral epidural space (through the sacral hiatus) is occasionally useful in rehesing senere scatte pain (Sicard, Evans, Ott, Craig and Chormley) Vanous solutions have been employed procaine hydrochlonde, physiologic saline solutions, and 40 per cent anti-

pyrine solution. Procaine hydrochloride in 1 or 2 per cent solution appears to be most effective. Relatively large quantities (40 to 60 cc.) of the solution are required. It is suspected that one means by which the benefit of



1 to 115 Posterior view of sacraim and coccyx showing the material boundaries of the outlet of the sacral canal (OSC) SP4 spinous process of the fourth sacral verte bra SC sacral come (Met Lians)

epidural injection is secured is through mechanical separation of adhesions about neive roots, another possible means is the analgesic effect of procume Single or multiple injections may be necessary. Craig and Ghorniley obtained their most satisfactory results from injection of 40 to 60 cc. of a 1 per cent solution in typical cases, and a like amount of a 2 per cent solution in more stubborn cases.

During the injection the sciatic pain may merease, to be followed by relief shouth afterward. If only partial relief of pain is obtained, the epidural injections may be repeated at intervals of one or two days. Craig and Chonneles found that 50 per cent of their cases obtained in remain relief after one injection, 16 per cent, were not relieved initial two injections were given, 8 per cent, required three or more before relief was obtained.

Reactions of varying degrees of seventy, with complaints of fainting, pal

nitation, and vertigo, occur not infrequently. They resemble the usual 'procame reactions" No serious undesirable reactions are likely to occur but if the reaction should become severe it is safer to stop the miceton

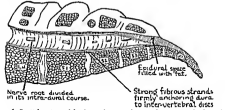


Fig. 116 Sagittal section of lumbosacral region showing the anatomical relationships of the sacral condural space (After Exans )

Evans describes the technique of injection as follows

The patient lies on the affected side with thighs and legs slightly flexed. The triangular outlet of the sacral canal is then defined in the following way. The up of the coccy, is first located, and the palpating finger is made to slide upwards toward the sacrum for a distance of about 2 inches. At this point on either side of the mid line the prominent comus of the sacrum can be readily felt in most cases. Above the cornua the imperfect laminge of the fifth signal vertebra are found to converge to form the apex of the triangular outlet of the sacral canal. The mid point between the two sacral cornia marks the site of the mjection (Fig. 115), and an arrow pointing to this spot should be outlined on the skin by means of a grease pencil. The skin and the track of the needle is then infiltrated with 2 per cent novocam, and sufficient time is allowed for the production of efficient local anaesthesia. A lumbar numerure needle is then introduced into the sacral canal (Fig. 116) A syninge is applied to the needle, and an attempt is made to withdraw the piston for a short distance. If cerebrospinal fluid is aspirated the needle has been advanced too far and must be with drawn a short distance. This precaution is necessary in order to ensure that the point of the needle lies in the sacral canal outside the spinal theca. The sterile solution, previously warmed to body temperature, is then introduced slowly by means of a 25 cc syringe The operation throughout must be conducted under aseptic precautions. The patient should rest quietly on the affected side for half an hour, and remain recumbent for 24 hours after the injection

Epidural injection is a useful therapeutic procedure, frequently bringing about complete or marked rehef from pain. Its usefulness is limited, how ever, to purely symptomatic relief, it does not insure against recurrence

Its primary function is to relieve the acute pain before something further can be done that may ensure more lasting results. Though it may not be employed in lieu of a diagnosis, epidural injection may bring out valuable diagnostic data. At times these may suggest the possible presence of an intraspinal lesion encroaching upon the domain of the caudal nerve roots or producing obstruction of the caudal sac. However, the diagnostic data available through epidural injection will be discussed in detail later when we describe Love's reversed Queckenstedt test," employed in the study of patients with suspected protrusion of lumbar intervertebral disks. (page 502).

### PARAVERTEBRAL INJECTIONS

Paravertebral injection of procaine solution (Steinbrocker), alcohol, or alcohol and neocaine (Labat & Greene) has also been recommended for rethef of intractable sciatic pain Complications may follow such injections, particularly when alcohol is employed, and permanent damage to roots of the cauda equina may occur, leading to paresis of the bladder and bowel

#### INJECTION OF THE SCIATIC NERVE

Injection of the scratte nerve with alcohol, saline solution, or other substances is in our opinion, not warranted, because of the danger of producing permanent damage to the nerve, with paralysis and anesthesia

#### REMOVAL OF FOCAL INFECTION

L'adication of definite foci of infection may be distinctly beneficial in certain cases of low back or scrate pain, not in many. Foci of infection have been removed too indiscriminately in the past, with inevitable disappointment Before removal is attempted, a diagnosis of an inflammatory basis for the condition—either primary or contributory in character—should have been established. There should be some tensible direct or in direct evidence implicating an evisting focus of infection. Obviously, the incre presence of tonsils (even if they appear infected), the evistence of postatins or the indication of other focal infection, does not imply that these are in any way related to the low back or scrate pain. Promiscious cridication of focal infection in the treatment of the conditions under consideration has been not only disappointing but disgriniting to patients who had been subjected to such operations, only to be subsequently relieved by simple measures which had an ethologic bearing on the condition

#### ROENTGENOTHERAPY

Roentgenotherapy has its advocates (Sicard, Ford, Kahlmeter) It is of some value in inflammatory conditions, although it has been suggested for use in hypertropline arthritis also Roentgenotherapy, it must be remembered, is again but a form of symptomatic treatment. Its effect is apparently induced through the analgene properties of irradiation and the possible destructive effect of x rays on cells of the inflammatory exudate. The subject has altered been discussed in some detail (page 242)

#### INTRAVENOUS INJECTION OF FOREIGN PROTEIN

The intravenous injection of typhoid vaccine for its "foreign protein of feet," with induction of fever, has its place, perhaps, in cases of 'lumbago," myositis, and inflammatory processes about the intervertebral foramina, lumbar spine, or sacro iliac joints. These are the conditions in which focal infection may play an etiologic role. Treatment with foreign protein in such cases, if employed at all, is logically judicated subsequent to eradication of focal sepsis.

#### MANIPULATION

The mampulative treatment of low back and senate pain has a back ground distinguished by both curative and harm provoking results. It has been successfully employed for years However, the damage it may cause in some cases cannot be overlooked. Many of us have encountered patients suffering more senous damage and disability from such mampulation than from their previous disease.

Injury to the cauda equina and temporary or permanent paralysis of the limbs and of the function of the bladder and bowel may result. Such dis astrous effects are most likely to develop in patients who have some intra-spinal lesion (a protruded intervertebral disk, neoplasm, or thickened ligal mentum flavim) which has been overlooked as the ethologic factor. With care in establishing the diagnosis before instituting treatment, such conditions may be readily discovered. And by excluding this group of patients from manipulative treatment the dangers of the procedure are considerably imminized.

The presumed purpose of manipulation is to restore the normal range of spinal movements by breaking down adhesions resulting from sprains, by stretching spastic or contracted muscles, and by unlocking and obliterating

slips at the sacro-iliac joint. It has never been satisfactorily proved how ever that these things are actually accomplished. The value of the pro-cedure must therefore be judged empirically. Manipulation may be tried when chronic back strains (lumbosaeral or saero-iliae) exist or when slips at the sacro-diac joint can be demonstrated particularly if there is associa tion of the latter with spasm of back muscles hamstrings or both Riches in Lingland has reported successful results in about 90 per cent of the cases of sacro-iliac and chronic back strain treated by manipulation. He adds however that it must be followed by efficient after treatment. Pitkin Gray Gilcreest and others in America have also urged manipulation as an effective measure of treatment of low back pain attributable to lumbosacral and sacro-thac strains and sprains

Manipulation may be performed under anesthesia nitrons oxide supple mented by ether may be employed to obtain maximum relaxation For those experienced in its use pentothal administered intravenously is an ideal anesthetic for this purpose. The actual steps of the manipulative procedure vary with different operators. The method most commonly cm ployed is the Baer maneus er essentially flexion of the extended leg on the body to the fullest range possible in the given case. Sometimes it is pos sible to bring the toes of the flexed leg almost to the opposite side of the patient's face frequently only to an angle of 50 degrees. In cases with long standing contractures and possibly adhesions the maximum degree of flexion may be attained only in two or three stages

Others add to the above procedure foreible flexion of the spine rotators movements of the pelvis to one side and the other and foreible hyper extension and lateral flexion of the spinal column

Some prefer manipulation without anesthesia when possible Complete voluntary muscular relaxation is an essential requisite and not always easily secured. The procedure most frequently employed is described by Gilcreest

essentially as follows

With the patient lying on his back relaxed to a maximum degree the manipulator grasps in each hand the patient's heel and ankle rocking the lower limbs on the pelvis slowly and gently with a rotatory motion. The Gaensleii mancuver is then performed. The patient fixes the pelvis by flexing one leg completely at the knee and hip with the other extended and hanging over the edge of the table. The manipulator then exerts pies sure on the extended kg (in hyperextension) while counterpressure is exerted on the ore which is flexed. The hyperextension manager is then repeated on the opposite leg

For reducing sacro-thae slips, and for releasing a sacro-thae joint pre-similably locked at extremes of its normal range of motion, the so-called

Pithin maneuver is carried out Gilereest describes this manipulative procedure as follows

The patient is put on his side with the lower extremity nearest to the table extended fully and the other one flexed at the knee Pressure is exerted down wards on the flexed knee while counterpressure is put on the shoulder of the same side so us to obtain a rotation of the spine, clockwise of the pelvis and counterclockwise of the shoulders. This same mineurer is repeated with the patient on the other side, changing the position of the legs. During this maneurer, which must also be earned out gently but firmly a definite snap is frequently felt by the patient and move even be audible to obstanders. When this occurs the pain issually ecases instantly, the patient is completely relieved or may feel only a soreness in the low back. The movements of the back immediately become freer, and the patient delights in trying them out, and as soon as he gets off the table will, almost mismably, been forward, a movement which he could not make previously, to see if he can reach to his shoes

#### OPERATIVE TREATMENT

Although conservative measures of treatment will adequately relieve or cure most individuals suffering from low back pain, operative treatment is indispensable in a small proportion of cases. The final decision as to the necessity for operation must of course be left to the judgment of the orthopedic surgeon, nevertheless, just when such aid should be enlisted must be clear to the physician.

We are not concerned here with the technical phases of the various operations that have been devised and suggested. For those seeking such details we have included bibliographic references to comprehensive papers describing the surgical technique of various operative procedures. We are concerned here with a statement of the principles which should govern the selection of patients for operative treatment. For no factor is more important in determining the success of surgical treatment of low back conditions. It is, of course, as unreasonable to deny a patient the benefit of relief from operative treatment when the needs it, as it is to subject him to it when it is ill advised.

Obviously, the proper selection of patients for operation, as for any other treatment is impossible without an accurate diagnosis. There are conditions in which operative treatment is indicated as soon as the diagnosis is established. Among such conditions are protrusions of intervertebrial disks, thickened ligamenta flava, operable intraspinal incoplasms, some cases of spondylolisthesis and probably most cases of tuberculous arthrits. These conditions will be discussed in detail later. We cannot urge too forcefully

the advisability of careful neurologie study for the exclusion of intraspinal lesions before arthrodesing operations on the lower spine are performed

There are on the other hand conditions causing low back pain in which operative treatment is to be largely avoided. As a rule, conservative treatment of chronic arthritis of the spine or sacro-iliac joints is more justi fiable than is surgical Such practice is applicable to both hypertroplic and atrophic types of arthritis There are some exceptions to this rule such as advanced but still painful sacro-iliae or lumbosacral lesions in which the mentable but long delayed natural ankylosis should be anticipated. We will refer to this phase of the subject more specifically in a discussion on spinal arthritis (page 459) Medical treatment will effect spontaneous fusion in most of these cases eventually producing either arrest of the disease or relief from symptoms. Another reason for avoiding operation for such conditions is their tendency to progress beyond the confines of the circumsenbed arthritis involvement for which fusion may at first seem advisable

Patients with traumatic neuroses and other functional nervous states will obviously not be relieved by operations on the spine. Nor will patients with malignant lesions or constitutional affections benefit from surgical arthrodesis. Those with low back disability who are engaged in legal ma newers to obtain financial settlement are notonously poor subjects for successful operative management. Even when the condition unquestion ably demands it its success is more likely to be assured by waiting until a satisfactory financial settlement has been effected Surgical treatment is likewise out of the question for aged patients or for those who are poor surgical risks

The remaining patients in whom surgical operations are sometimes indi-cated are those with localized traumatic hypertrophic arthritis affecting either the bodies of the vertebrae or their articular facets and those with recurrent back pains caused by repeated strains and sprains which are in duced largely by occupational stress and are relieved by rest. In the latter case the object is to provide permanent fixation of the back by surgical arthrodesis. The indications for fusion in certain conditions of the sacro-

iliae ioints will be discussed later (page 476)

Certain specific operative procedures are indicated in certain types of cases for example lammectoms for excision of protriided disks thickened ligamenta flava or intraspinal tumors. Operations on the iliotibial band (Ober fasciotomy) and Freiberg's invotomy of the pynformis muscle will be discussed later. The author has had no personal expenence with Hey man's procedure of subpenosteal stripping of the gluteus maximus imiscle and has encountered no cases in which it has been employed. Arthrodesing operations are the ones generally required in the surgical treatment of most other low back conditions. The aim of the operation is of course to sta

bilize the involved joint pennagently, to free it from irritation, and thus relieve it from pain In lesions of the articular facets (causing pressure on nerve roots), decompression of the intervertebral canal by facetectomy may be demanded

Obviously, the site of the lesion responsible for the pain must be well localized either to one or both sacro iliac joints, or to the lower lumbar or lumbosacral area As Compere says, "The operation of trisacral fusion is in the nature of a shot sun procedure and should rarely be advised

When all the facts are considered, the indications for surgical arthrodesis for low back pain are rather few and the employment of operative treatment is called for infrequently Nevertheless, it is a phase of treatment fraught

with potentialities for much good or harm

Operation should be decided upon and performed by one with experi ence As Compere says 'The judgment and skill of the orthopedic surgeon may be measured by his ability to select, from the great numbers of pa tients who consult him because of symptoms of low back pain, those with real indications for operative treatment. His courage may be shown either in refusing to perform an operation when it is urged that he do so and his conscience and judgment say 'no,' or in his determination to operate when he is convinced that only by such a procedure can the patient be cured" He points out that of 2,242 patients who came to the University of Chicago clinics seeking relief from low back pain, only 76 (3 4 per cent) were subjected to operative treatment. This indicates an attitude of conservatism which is, fortunately, quite generaly practiced by those with extensive experience

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the advisability of careful neurologic study for the exclusion of intraspinal lesions before arthrodesing operations on the lower spine are performed

There are on the other hand conditions causing low back pain in which operative treatment is to be largely avoided. As a rule conservative treatment of chrome arthritis of the spine or sacro-iliac joints is more just fiable than is surgical. Such practice is applicable to both hypertrophic and atrophic types of arthritis. There are some exceptions to this rule such as advanced but still painful sacro-iliac or lumbosacral lesions in which the inevitable but long delayed natural ankylois should be anticipated. We will refer to this phase of the subject more specifically in a discussion on spinal arithritis (page 459). Vedical treatment will effect spontaineous fusion in most of these cases eventually producing either arrest of the disease or relief from symptoms. Another reason for avoiding operation for such conditions is their tendency to progress beyond the confines of the circumscribed arthritie involvement for which fusion may at first seem advasable.

Patients with traumatic neuroses and other functional nervous states will obviously not be relieved by operations on the spine. Nor will patients with imalignant lesions or constitutional affections benefit from surgical arthrodesis. Those with low back disability who are engaged in legal maneuvers to obtain financial settlement are notonously poor subjects for successful operative management. Even when the condition unquestion ably demands it its success is more likely to be assured by waiting until a satisfactory financial settlement has been effected. Surgical treatment is likewise out of the question for aged patients or for those who are poor surgical nicks.

The remaining patients in whom surgical operations are sometimes indicated are those with localized traumatic hypertrophic arthritis affecting either the bodies of the vertebrae or their articular facets and those with recurrent back pains caused by repeated strains and sprains which are in duced largely by occupational stress and are relieved by rest. In the latter case the object is to provide permanent fination of the back by surgical arthrodesis. The indications for fusion in certain conditions of the sacroiliae joints will be discussed later (page 4-6).

Certain specific operative procedures are indicated in certain types of cases for example laminectomy for excision of protruded disks thickened hamment after on interpolations operations on the illubibal band (Ober fasciotomy) and Freiberg's myotomy of the pyriformis muscle will be discussed later. The author has had no personal expenence with Hemans procedure of subperiosteal stroping of the glineus maximus muscle and has encountered no cases in which it has been employed. Arthrodesing operations are the ones generally required in the surgical treatment of most other low back conditions. The aim of the operation is of course to sta

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#### CHAPTER XXXV

# THE CAUSES OF LOW BACK AND SCIATIC PAIN

#### CLASSIFICATION

A classification of all the factors that may cause low back or scrabe pain would make up a long list of extremely diverse pathologic conditions. Aim ing for a practical rather than an encyclopedic discussion, we have limited our consideration to those conditions most likely to be encountered by the general practitioner.

I Strains and sprains

II Postural strain

III Arthritis

IV Fibrositis (myofascitis)

V Congenital anomalies

VI Abnormalities at the sacro-iliac joints

VII Affections of the pyriforms muscle

VIII Contracture of the thoubtal band

IX Abnormalities of the vertebral articular facets

Lesions of the lumbar intervertebral disks

VI Thickened ligamenta flava

XII I umors- rheumatism requiring morphine

XIII Miscellaneous

I ractures

Dorsolumbar sprams

Pressure from lesions in the pelvis and rectum

Constitutional diseases

I oxic factors

Primary (idiopathie) scratic neuritis and herpes zoster

Vascular diseases

Functional nervous states

Malingering

These topics will be discussed in the chapters that follow

#### CHAPTER XXXVI

# THE CAUSES AND TREATMENT OF LOW BACK

I MUSCULAR AND LIGAMENTOUS STRAINS AND SPRAINS

Strains of the back are probably the most common single cause of low back disability encountered in office and in clinic practice. Lumbosacral strains are far more frequent than sacro line. They may develop suddenly and acutely, particularly among those engaged in strenuous occupations. The back may be strained duning a fall, it may be wrenched slipping or while lifting a heavy object, or during any physical activity which involves motion at the lower back. Even the most trivial activity, such as stooping to lace a shoe may precipitate a strain of the back, nor does the degree of trauma necessanly determine the severity of the symptoms.

The pain may be agonizing from the start, so that the patient cannot straighten out when he stoops and must be helped to bed In most cases however, the pain at the onset is not so severe Perhaps it is only a "sutch" in the back, which abates within the next hour or two It recurs later, how ever, as a dull ache, aggravated by motion, and gradually increasing in severity as the patient continues at his customary activity. The pain may never become totally disabling, on the other hand, it may gradually in crease to such proportions as to incapacitate the individual and force him

to bed

In milder cases the pain may be confined to the back. When more severe, it may affect a large area of the lower lumbar region, and be most acute over one side of the lumbosacral or sacro ilace area. In such cases, the pain frequently extends into the thigh and leg. With lumbosacral involvement the radiation is most likely to be along the posterolateral aspect of the thigh and leg, to the external malleous and dorsum of the foot. With sacro iliac involvement the pain is more likely to extend to the buttocks, the posterior aspect of the thigh, and the adductor regions. However, these modes of pain distribution are not diagnostic.

Following several attacks of low back and scratic pain, the pain in the lcg may persist after the backache has entirely disappeared. In these cases, the patient is more than likely predisposed to frequent strains because of

some underlying chrome pathologic process in the intervertebral joints with severe root irritation. Such strains of course, clear up more readily than the effects of the more chrome joint lesson.

When acute the pain in the back is generally of a sharp lanemating type there is also a burning sensation along the thigh and leg when referred pain coexists. The backache is aggravated by motion and largely relieved by rest although attempts to turn in bed may cause discomfort in bed the patient is likely to assume the position of maximum relaxation that is with the body hips and knees moderately fleved and the knees supported by pillows.

The objective findings depend on the seventy of the condition and on the site chiefts affected. The patient may stand with the body bent for ward unable to straighten because of pain. There is generally, a list to one side—scatte scoliosis—directed either toward or away from the affected side. Usually there is marked muscle spasm. With limbosacral involve ment the normal lumbar lordosis may be entirely obliterated. The flat rigid low back, which does not pennit motion in any direction because of pain is characteristic of the more severe cases. Tenderness may be elected in such cases on pressure over the affected area and with lumbosacral lesions not infrequently to a lesser extent on the opposite side too. Tenderness may also be elected over the gluteal muscles and posterior aspect of the thigh. Straight log ruising (Lasegue sign). Bevion, and hyperextension of the hip are limited and cause acute pain.

In milder cases all of these signs are less pronounced. A limited range of motion may be possible but it causes pain both over the affected region in the back and along the leg corresponding to the area of distribution of referred pain. When the strain is confined to the sacro iliae region forward bending may be more free as the patient sits with the hainstrings relaxed. The Lasegue sign is most likely to be confined to the affected side in sacro-iliae lessons it is bilateral though more pronounced out the affected side in himbosacral strains. Compression of the ilia with the patient lying on his side, and pressing the spines of the ilia downward and outward as he lies in the supine position may cheef pain in sacro iliae strains. But causes

no discomfort with lumbosacral involvement

#### PARROLOGY

It is assumed that sprains of the back represent actual tears of the muscles ligaments or joint capsule and that strains do not. Actually it is difficult to differentiate chincally those cases in which ligamentons tears have occurred and those in which they have not. It is entirely possible that all strains of triuntatic origin which are sudden in onset have as their basis.

actual rupture of some fibers of the ligaments or joint capsule. It is wiser to assume that it is so in the cases showing severe low back disability and to treat the patient accordingly from the start. In this way he is given the chance to forestall senious chronic disability which is so likely to follow madequate treatment.

As the work of Stemdler indicates the referred pain in some cases probably results from irritation of branches of the posterior divisions of the spinal nerves supplying the affected ligaments, with reflex effects mediated through the antenor divisions of the spinal nerves of the same segmental distribution. In other cases, particularly with low lumbar or lumbosacral lesions, the referred pains may be the result of direct irritation of the fourth and fifth lumbar nerve roots by an exidate or synovitis of the corresponding intercertebral joints.

Sprains of the back may be associated with arthritic changes in the spine, or congenital anomalies, or pie existing postural strain of long duration, all of which factors increase greatly the susceptibility of the back to sprains from causes which otherwise would produce little damage. When the trauma has been severe, the sprain may be associated with a fracture at the point of ligamentous attachment to the bone.

Roentgenographic examination is important in establishing the existence of arthrits, lesions of the articular facets, fractures, congenital anomalies, and the like The discovery of such associated lesions not only clarifies the prognosis, but may alter the procedure in treatment

#### TREATMENT

Proper treatment instituted immediately after the onset of the condition is most likely to prevent recurrent, chronic disability which is otherwise likely to develop

If the symptoms are at all pronounced, rest in bed should be insisted upon In the more severe, acute cases rest is not only imperative, but gen cally welcome to the patient. The bed should be made firm by means of a fracture board inserted between the mattress and spring. A position of muscular relavation with the knees flexed and supported by pillows, af fords some relief from pain. In the acute stages the lumbar spine should be maintained in the position of maximum comfort for the particular patient. Some patients feel better with the lower back in a position of slight flexion, others are more comfortable with support by a lumbar pad

Heat applied to the back, either by baking or hot fomentations once or twice a day, and light massage are distinctly helpful. For this reason immo bilization with a plaster cast which precludes the employment of heat is some underlying chrome pathologie process in the intervertebral joints with severe root irritation Such strains of course, clear up more readily than the effects of the more chrome tout lesion

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In acute stages no attempt should be made to correct forcibly the abnormal postural attitudes encountered. They are the result of muscle spasm and constitute a temporary protective measure against pain and fur their urntation. As the muscle spasm subsides through prolonged rest, the scoliosis and other acute postural defects disappear.

To aid the resolution of muscle spasm, when it is marked, and when it does not yield to rest and immobilization alone, gradual head and leg traction with weights and adhesive plaster strapping may be indicated. Pain and muscle spasm should not be increased thereby, if they are, the weights should be reduced or traction entirely discontinued.

Analgesies codeine when necessary, and sedatives are generally useful during the most acute phase of the process

Rest in bed may be required for only a few days in the mild cases, or for weeks or for two or three months, in more severe or recurrent cases with a history of previous attacks which were inadequately treated. When the patient becomes ambulatory he is fitted with the proper type of support designed to maintain immobilization of the affected region of the spine. For lumbosceral lesions a wide lumbosacral belt or brace is required. For women the brace may be incorporated in a front laced corset.

Physiotherap, is continued until the active process has entirely subsided At that time postural exercises are instituted to correct any existing postural deviations. Static defects in the feet are corrected with proper shoes and supports until physiologic postural correction has been effected.

In the more resistant cases, patientlarly for those patients who first appear for treatment some time after the onset of the injury, prolonged rest, physiotherapy, and traction may be required. Manipulation under anest thesia may be helpful. It is difficult to predict, however, just when mainpulation may help and when it may not Probably the best indication of the need for it is chrome persistent muscle spasm in the back as well as in the lainstrings. It is important to make sure that no lesion exists at the intervertebral foramen or the intervertebral disk before mampulation is attempted lest more ham than good be done.

When chrome disability is due to distinct, localized pathologic changes at the lumbosacral or sacro-line articulations which predispose to recurrent cacerbations of low back strain, bony fusion—arthrodess—of the affected joints is likely to be successful Before surgeal treatment is attempted however, it is well to make sure that the conservative plan of treatment has been persevenigh followed joint scrippilous attention to detail It is only when these measures have been conseigntously timed and found meffective that surgical arthrodesis in entirely justifiable. The decision as to the

advisability of operative fusion must be entrusted to an experienced competent orthopedist, preferably to one who is conservative in his attitude toward surgical arthrodesis. When indicated, operative treatment may yield extremely gratifying, permanent relief of recurrent disability. It is understood, of course, that careful diagnostic exclusion has been made of those conditions causing low back pain, to be described later, that demand purely surgical management. In other cases, the attitude of most physicians and orthopedists intimately acquainted with the problem is to turn toward surgical arthrodesis more and more cantiously

In the consideration of persistent, chronic disability following injury thought must be given to the possibility of the existence of a traumatic neurosis, which will, of course, not yield to treatment directed to the back

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### CHAPTER XXXVII

# THE CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN

#### II POSTURAL STRAIN

Chronic postural strain exerted on the muscular and ligamentous structures of the lower back is among the most common causes of low backache and scatte pain

The background in almost all such cases is a musculature that is made quate for the demands upon it. The body form is disturbed by failure of balance, whereupon secondary conditions, both extrinsic and intrinsic de

velop and complete the vicious circle

The postural disturbances causing such backache may start with flat feet or pronation, which leads, in turn, to secondary postural strain in all groups of muscles used coordinately in walking and maintenance of posture the muscles of the legs, gluteal regions, and back. The condition may be in duced or aggravated by many factors such as corpulence, occupational overexertion, or by disease processes which cause pain and protective over tension in the muscles of the legs or back. Kerr discussed in great detail and illustrated clearly the effect of obesity with a sagging or protuberant abdomen, which by exerting an excessive downward pull leads to muscular overfatigue, strain on the ligaments supporting the lumbar spine, and back ache An occupational postural strain induced by standing for long hours in a stooping position, is exemplified best by dentists and surgeons who are not infrequently subject to such low back disabilities. The postural strain may originate in any part of the lower limbs or back and may be secondary to congenital or acquired disease, or to deformity in the bony muscular, or ligamentons structures

Regardless of the nature of the pnmary postural defect, its effect, so far as the production of low backache and scratic pain is concerned is muscular overfatigue. The latter may aggravate the initial postural disturbance, producing strain on ligaments all about the lower spine and sacro that joints.

The resulting mainfestations at first barely perceptible gradually become more disturbing and intense Pain may originate directly in the muscles or ligaments moded, particularly in those wound the articulations of the

lower back. But if the process is of long standing and neglected pain may be referable to mechanical strain at the joints of the lower spine particularly at the inter-ortebral joints where pressure exerted on nerve roots may produce typical sciatic pain. Hypertropline arthritic changes at the intervertebral joints perhaps induced by postural trauma increase the likelihood of nerve root involvement and thereby the degree of disability.

Generally the symptoms appear insidiously and without cause so far as the patient can tell. The discomfort is generally inconstant appearing inter-

mittently in varying degrees of seventy

Many systemic factors—such as anemia maintion or obesity general body overfatigue from excessive physical exertion nervous or mental strain and debility induced by acute illness or chrome infection are especially prone to bring on disability. We are excluding for the moment the effects of muscular strain from acute trauma which may light up the symptoms of chronic postural strain intherto barely perceptible.

Such patients complain rather frequently of a dull ache or a tired feeling in the lower back seldom of severe pain. As a rule the discomfort is confined to the low back and it is frequently bilateral. It may be most marked directly over the lumbosacral junction or over the sacro iliac region depending on the point of maximum stress. The symptoms may be most pronounced toward the end of the day especially after a liard day is work or if the patient gets tired. In that case he may be reflexed by lying down or by resting. A tired feeling or dull pain may be projected to the glutcal regions the thighs the back of the knees or the calves in more severe cases typical senatic pain may occur.

Muscle spasm is discernible only in the severe more acute cases. Without exception vanous types of postural abnormalities are encountered. They may not be glaring and may indeed be easily missed in some cases if the examiner does not look for them deliberately. In others the posture is obviously poor. The patient stands with head forward shoulders disoped cliest flat abdonien protruding and the lumbar spine in marked hyper extension. The feet are pronated and the body weight rests largely inport the licels. I oo many of such gross postural defects are taken for granted at dhadly considered in relation to the low back disability. Disaggriding the obvious relationship between such gross postural defects and the luckability obvious protriously protein endingency focuses his attention on the patient's tousils—if they are still present—and orders them removed with inevitable disappointment later.

In most cases some tenderness in the lower back may be chefted on deep pressure the point of maximum tenderness depending again on the site of maximum strain Cenerally there is pain at the lumboascral region on his perextension of the spine or lups but less disconfiort on forward bending As a rule there is full freedom of all motions at the lower back, except in more severe cases in which muscle spasm may limit somewhat forward backward or lateral motion.

If the strain is largely at the sacro-line joints or ligaments, lateral compression applied at the anterior superior spines of the the or pressing the spine downward and outward, as the patient lies supine may reproduce the pain of which the patient complains Definite tendernies over the lower portion of the sacro-line joints, cheeted by pressure through the rectum aids in localizing the process to the sacro-line joints. Otherwise the manifestations of lumbosacral and sacro-line strain may be quite similar

Examination of the back may yield entirely normal findings. The diag nosis may then have to rest on the history and the existence of a source of postural strain. Such a diagnosis must be confirmed by a therapeutic test consisting of correction of the suspected postural error with relief from symptoms.

The general medical examination may reveal significant associated conditions which contribute to lowering of the patient's general threshold to fatigue and pain

Rocatgenograms of the spine, which should include at least antero posterior and lateral views and, preferably, oblique views also, are generally inegative, but there may be evidence of congenital anomalies, which are not infrequent among this group, or mild secondary arthritic changes. It is important not to be misled by such anomalies which, though perhaps pre disposing to postural strain, may cause no trouble otherwise.

#### TREATMENT

Treatment of this type of low back disability obviously requires correction of the causative postural error. When the symptoms have been severe and in advanced eases, the patient requires a preliminary period of rest in bed, not only to relieve the strain on the lower back itself, but to relieve him of general fatigue which may be the real precipitating factor in the disability. Attention to the general condition of the patient is as important in bringing about rehef as correction of the causative postural error. Correction of any factors contributing to general debility—anemia, under nutrition, nervous exbanstion—must be carried out. While in bed, the patient may be relieved by a pad supporting the lumbar spine, and a pillow supporting the knees in flexion. When obesity is a factor, a low calonic diet is instituted. Endoerine abnormalities should, of course, be corrected, whether they contribute to the obesity or not. While the obesity is being treated, temporary support of the abdomen by means of an abdominal belt may yield striking amelioration of the symptoms.

lower back. But if the process is of long standing and neglected, pain may be referable to mechanical strain at the joints of the lower spine, particularly at the intervertebral joints, where pressure, exerted on nerve roots, may produce typical scientic pain. Hypertrophic arithritic changes at the intervertebral joints perhaps induced by postural trauma, increase the likelihood of nerve root involvement, and thereby the degree of disability.

Generally, the symptoms appear insidiously and without cause, so far as the patient can tell. The discomfort is generally meonstant, appearing inter-

mittently in varying degrees of seventy

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In most cases some tenderness in the lower back may be elented on deep pressure, the point of maximum tenderness depending again on the site of maximum strain Generally there is pain at the lumbosacral region on by perextunion of the spine or lipps, but less disconifort on forward bending As a rule there is full freedom of all motions at the lower back except in more severe cases in which muscle spasm may limit somewhat forward, backward, or lateral motion

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When rest in bed is unnecessary or impossible a properly fitted belt de signed to immobilize adequately the affected region of the spine brings tem porary relief of symptoms. For women a padded brace may be incorporated in the corset

Baking and massage of the muscles should be employed. Static abnormali ties in the feet must be corrected. Wedging of the heels to compensate for pronation and the use of properly fitted supports for the arches minimize the effect of static foot strain

But the ultimate ann ni the treatment of these patients is restoration of physiologically normal posture. This is accomplished by exercises aimed at restoring normal body mechanics. In older patients in whom postural reeducation may for one reason or another be difficult or impossible postural correction through permanent use of supports may be indispensable Postural rehabilitation is practical for vounger patients. But in any case it is a long range program requiring from the patient cooperation based on understanding of the aim of treatment and the means by which it may be accomplished Success of such a plan requires intelligent and willing cooperation between patient physician and competent enthusiastic physictherapist-a state more easily described than reached. But the reward is relief of symptoms eventual discard of supporting apparatus for the back and feet and insurance against recurrence

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## CHAPTER XXXVIII

# THE CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN

# III ARTHRITIS IV FIBROSITIS (MYOFASCITIS)

#### ARTHRITIS

Arthritis in the lumbar or lumbosacral regions constitutes another common cause of low back pain met in general practice. The arthritis may be of the attroplic type, in which case it is generally part of a widespread process or it may be of the hypertrophic type, occurring for the most part, after

middle age

In the former case there is an inflammatory and evudative reaction in the penanticular soft tissues and atrophy of cartilage and bone. Partial destruction of the articular cartilage or some degree of secondary, hypertrophic change may occur. In advanced stages ankylons at the intervertebral joints (articular facets) may take place. The paravertebral ligaments are frequently affected early by the pathologic process, so that they may be involved long before there is any demonstrable roentgenologic evidence of involvement of the spine itself. This type of spinal artitritis has already been discussed (page 112).

Hypertrophic arthritis, with spuring at the margins of the vertebral bodies, is seen often in roentgenograms of the lower spine, but the condition frequently produces no disturbing symptoms. When low back pain results in such cases it is probably produced by strains secondary to the arthritise defect. Hypertrophic arthritise changes in the lower lumbar spine or at the lumbosacral junction with spuring at the margins of these vertebrae, may actually be only the secondary effect of some other, more fundamental cause chronic degenerative destruction of the related intervertebral disk, long standing postural defects, traumatic sprains with fracturing of

the bonc at the points of ligamentous attachment, and so on Although spuring at the margins of the vertebral bodies resulting from hypertrophic arthritie changes, is the most glaring pathologic defect evident in roentgenograms of the spine, arthritis affecting the margins of bodies of

the vertebrac is not likely to be confined to that area to the evelusion of similar involvement of the articular facets. Not only is the latter involvement a not infrequent accompaniment but probably the most significant in causing pain. The hypertrophic spurs with the associated involvement of the longitudinal ligaments may contribute to the discomfort confined to the back. But the root pains responsible for the associated sciatic pain are largely the result of pathologic changes at the facets or synovitis at the intervertebral joints with secondari inflation of nerve roots as they traverse the intervertebral foramina. The importance of the latter site in the production of sciatic pain will be referred to again later when we discuss the relation of the articular facets to sciatic inflation (1922, 48.)

A spine affected by either atropline or hypertropline arthritis is further more particularly subscrable to strains and sprains because of limitation of motion and deformity that may exist. The acute exacerbations of low back and sciatte pain suffered by patients with hypertropline arthritis may indeed be largely the effects of such secondary strains and not of the arthritie.

changes themselves

There are of course many types of specific arithms which may affect the lower lumbar and lumbosacral articulations. Tuberculous pyogenic and many other types of specific infections may be localized in the spine. I have seen localized syphilities involvement at the lumbosacral joint producing low back pain clinically indistinguishable from other conditions. The diagnosis established roentgenologically was confirmed by serologic findings. I uberculosis of the spine must not be forgotten as a possible cause of in definite pains in the lower back (page 337).

cennite pains in the lower back (page 337). The mainfestations resulting from these vanous types of spinal arthritis are similar to those caused by strains of the spine. The seventy of the pain and its distribution naturally vary within wide limits depending on many factors. The discomfort may be confined to the lower back or it may be associated with referred pains along the buttock, the thigh or the lower leg. I requently the referred pains are bilateral owing to more or less synthetical involvement of both sides of the spine. In other types of discuss of the spine, In other types of discussed the spine the supploins are more or less intermittent; being caused by factors acting intermittent. In spinal arithms, the symptoms are more apt to be constant though of varying degrees of seventy. Owing to the associated muscular fibrositis that is so frequent an accompanion of this disease there is likely to be stiffness and soricies in the back, particularly early in the morning, and waning as the day goes on and as the patient. Imbers up

#### Licatment

11 e treatment of the various types of arthritis has already been discus ed in greater detail (pages 1-9 = 79). These defails need therefore not be repeated here.

The general systemic treatment of the arthritis is of first importance. All factors contributing to the disease must be corrected as well as possible

In attoplic arthritis of the spine, resolution of the inflammatory process must be aided and deformity of the spine presented by rest and protection At first the patient should be kept in bed, later the use of an appropriate brace or belt may give adequate support (see page 118)

In cases of hypertrophic arthritis, rehef may be afforded by proper supports, phisotherapy, correct posture, particularly of the feet and reduction of obesity when that factor exists. In addition to affording rehef braces and belts protect the back from strains to which it is so vulnerable. When acute exacerbations occur, induced by straining the back, they are to be treated like ordinary strains, and later steps are to be taken to treat the underlying arthritis.

Surgical measures occupy a limited place in the treatment of spinal arthritis Even for tuberculosis of the spine, in which surgical fusion is fre quently of recognized benefit, there is still diversity of opinion among orthopedie surgeons as to the relative ments of nonoperative treatment and surgical arthrodesis. In other arthritie conditions of the spine the need for surgical fusion is even less apparent. In atrophic arthritis of the spine the pathologic process tends only too readily toward spontaneous ankylosis In hypertrophic arthritis, with proliferation at the margins of the bodies of the vertebrae, the tendency is again toward slow, gradual union of marginal osteophytes, which may produce, in time, desired fixation of the spine and rehef from pain An elderly patient, with marked hypertrophic arthribs which is producing pain, is obviously not a fit subject for operative fusion The middle aged individual with a localized process, who may benefit from fusion if not reheved by more conservative measures, is susceptible to de velopment of similar degenerative changes in other, perhaps adjacent, seg ments of the spine These circumstances emphasize the necessity of weigh ing the facts from every standpoint before deciding on surgical arthrodesis of an arthratic spine

And yet there are occasional instances in which circumstances point to the advisability of surgical fusion. Traumatic hypertrophic arthritis, for example, induced by factors no longer active, but with residual changes which are causing severe disability, not sufficiently relieved by conservative means may lend itself ideally to cure by fusion of the affected segments. This situation applies particularly to middle aged patients, who are physically active or whose strenuous occupations may bring forth frequent acute exacerbations of low back disability and who may be restored to use ful lines, free of pain through absolute fixation of the affected region. In many of these cases, as will be shown in a later discussion there is con comitant molivement of the articular facets at the intervertebral foramen, and pressure on spinal nerve roots and senite pain. Under such circum

stances fusion of the spine alone may not afford the desired rehef. Resection of the affected facets may be necessary in conjunction with arthrodesis. This phase of the subject will receive more detailed consideration later when we discuss the relation of the articular facets to sciate pain (page 492). In short surgical treatment in these conditions should be based on inderstanding of the problem from even angle. Experience is of the greatest value. By and large, the wider the experience of the chimenan or surgicion the more conservative his approach to surgical arthrodesis is likely to be

# HBROSHIS (MYOLASCHIS)

The general considerations on the subject of fibiositis have already been covered in a previous section (page 361) to which the reader is referred for details.

In relation to low back and senatic pain fibrositis is frequently a factor Muscular as well as pertarticular fibrositis may be responsible for low backache and in exceptional instances for sciatic pain as well. The latter is probably a sequela to the secondary disturbances, such as postural strain and other reflex effects induced by involvement of the posterior divisions of the lumbar spinal nerves. Stemdler substantiated the foregoing explana tion of sciatic pain occurring in cases of invofascitis he believed it to be a reflex manifestation initiated by local irritation of sensory (postenor) branches of these nerves. In many cases of my of a sents he nuceted a to 10 cc of a per cent solution of procume hydrochlonde directly into the affected muscular or ligamentous parasinnal structures. In this way he obliterated the imitation of the affected posterior branches of the spinal nerves, and was able to suppress both the local tenderness previously elected and the pain referred to the leg Likewise the previously positive Lisegue phenomena presumably caused by reflex involvement of the anterior divisions of the spinal nerves of the same segmental distribution disappeared

By means of pneumography after the injection of nr into the fascial spaces. Gratz demonstrated adhesions between the lining of the fascial of the back and the numels they cover He showed that air in the fascial planes of relatively normal persons is evenly distributed in the fascial planes of patients with arithmits and an associated invofascitis, the air has an irregular distribution.

The diagnosis of fibrositis (invofascitis) is the exclusive cause of low back pain or scattice may not be east. The existence of the more typical manifestations of fibrositis (is discussed in Chapter NATE) particularly the association of stiffness with backache and localized tendencess over mixeles and ligaments may be helpful

#### Licatment

For general principles of treatment of fibrositis, the reader is again referred to a previous discussion of that subject (page 363)

The importance of treating the pitient from the general systemic stand point needs to be re-emphysized

When the symptoms are more or less acute, rest in bed is necessary Ceneral fatigue is an important aggravating factor in fibrositis. The lower the general physical reserve of the patient the greater the need for rest

When the symptoms are less marked, or chiefly muscular properly fitted supports are employed as the patient is allowed to resume activity after the period of rest in those cases requiring it

Physical therapy, such as the application of heat, massage graduated exercises, including those aiming at the restoration of normal body me chanics, is an important aspect of treatment in these cases

Manipulation has been employed to break up fascial adhesions, it should be followed by rest, physical therapy, and systemic management. But manipulation, though helpful, has potentialities for causing harm, and the indications for its use are not always clear.

Gratz has freed fascial adhesions surgically, after localizing the site of the fascial change roentgenographically following air insuffation into the fascial spaces. He obtained 'satisfactory improvement' in about half of his cases. The patients operated upon were selected from a group who had not responded satisfactorily to any of the more conservative measures previously employed. Not having had any experience with air injection the writer is mable to evaluate its importance in the diagnosis and treatment of myo fascitis. It is a subject worth following, but the general adoption of this procedure is probably unnecessary and perhaps not devoid of danger.

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# CHAPTER XXXIX

# THE CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN

# V CONGENITAL ANOMALIES

It is not surprising that congenital anomalies in the lower spine as seen in roentgenograms should have aroused so much attention among physi cians as a cause of low back and sciatic pain. The lumbosacral area is most vulnerable to such anomalies for it represents a transitional area in the phylogenetic development of our species since man has accounted the creet posture. And so we find here many and various abnormalities of anatomic structure In the past these were considered one of the principal causes of low back pain. It would perhaps be misleading to say that such anomalies are not a predisposing cause of low back disability. But evidence both climical and anatomic reveals that they are probably the least likely precipitating cause of the conditions in question. Although roentgenographic evidence of such abnormalities is impressively large disturbing clinical manifestations of their presence are frequently totally lacking Congenital anomalies of various portions of the lower lumbar spine particularly those which may cause instability at the lumbosacral joint may however predis pose to secondary strains arthritic changes and so on which may indeed produce low back disability

A large variety of congenital defects affecting various portions of the vertebrae are found in patients complaining of low back and sciatic pain. Some of those most frequently encountered will be described

## SPINA BIFIDA OCCULTA

Spina bifida occulta is a lack of fusion between the two halves of the neural arch occurring either in the fifth lumbar or first sacral vertebra Spina bifida occulta itself assumes climical importance only when it is a sociated with a significant degree of congenital myclodysplasia. Then it is the cord defect which is actually responsible for the neurologic mann festations but such neurologic conditions are generally more extensive than in sciatical they are accompanied frequently by various grades of neuro

<del>1</del>63

genic disturbances affecting the function of the bowel and bladder Spina blidd occulta may constitute a cause for instability in the lumboascral region thus predisposing the patient to other superimposed affections which may cause low back pain Otherwise it is merely an incidental anatomic peculiarity. It is difficult to conceive how such a defect could of itself be the cause of any of the manifestations of low back disability or scatte pain as has occasionally been supposed.

# SACRALIZATION OF THE TRANSVERSE PROCESSES OF THE

This is a fairly common congenital anomaly in which one or both trans verse processes of the fifth lumbar vertebra are abnormally large, extending toward the base of the sacrum or the Such an abnormality may constitute the basis for a weak back that is one more than commonly hable to strains and to damage from even normal phisologic stress.

There may be partial lumbarization of the first sacral segment with a narrow intervertebral disk between the first and second sacral vertebrac Or again there may be complete bons fusion between the transverse process of the fifth lumbar vertebra and the sacrum Such complete fusion may logically be expected to produce a more stable joint. It hardly furnishes an explanation for irritation of the roots of the seiahn nerve. Stemidler \$115\$. In the question of the long unpurguing transverse process and of sacralization physicians are today far from acknowledging the so-called Bertolottic windrome (sacralization scatter and scolosis). Although it is a variation of light frequency (1-6 per cent), many doubt its pathogenic significance.

# HORIZONTAL SACRUM AND DEEP SLATED THETH LUMBAR VERTEBRA

This abnormality may contribute to ligamentous strain or lead to local need tranmatic (postural) hypertroplus arthritis with resulting symptoms referable to the back or to roots of the scatte nerve by crusing matability of the lumboaceral joint.

### SPONDYLOUISTIII SIS

Spondslobsthess: a subhreation usually a shipping forward of the lumber spine on the sacrimic affects chieffs the fifth lumbar vertebra in relation to the sacrimic II may cause low back disability and exatte print. This condition is discussed here because in practically all instances of spondslobsthess there is an underlying congenital defect which predisposes to subhreation of the lumber scribbra. Separation of the neural arch and spina bifidaoccur in the large majority of cases. The defect in the neural arch causes loss of support to the intensity facets impuring the strength of the lambs sacial joint, and resulting in sublayation.

Spondylohisthesis was formerly thought to be a rise condition but is met more frequently nowadays owing to more frequent consideration of its possible presence and particularly owing to more careful roentgenologie study of the low back. Meyerding has recently reported a series of 583 cases observed at the Mayo Clime

That trauma is an important precipitating cause of a slapped vertebra is evident from the fact that the congenital defect predisposing the patient to this condition may exist for years without development of spondylohs thesis Seventy per cent of patients with spondylohisthesis are those who do hard work (housewires laborers farmers etc.) As Meyerding's series has indicated 70 per cent too are males. Valetine history of trauma may be effected in about half the cases but the relation of the trauma to the onset of the subluvation cannot ilways be ascertained. Many of these patients have had chrome backache for months or years prior to the injury the latter only aggraviting the previous symptoms. Ten per cent of patients who have definite spondylohisthesis are entirely unaware of it the condition being found incidentally during examination for other purposes. This fact indicates then the possibility that trauma either repeated chrome strain or sudden injunes may initiate symptoms of a pre-existing though silent and tomical defect.

Although forward slipping of the fifth lumbar vertebra on the sacrum is the most common occurrence forward slipping of the forth lumbar vertebra on the fifth occurs in over 10 per cent of cases. Very occasionally other lumbar vertebrae are affected or reverse spondylolisthesis may occur in which the involved vertebra is displaced backward instead of forward For anatomical reasons cheft, the normal inclination of the superior surface of the sacrum reverse spondylolisthesis is more likely to affect vertebrae other than the fifth lumbar.

Meyerding has graded the degree of subluxation as determined from examination of lateral roentgenograms as follows. If the fifth lumbar ver tebra has shipped forward less than a fourth of the distance across the lumbo sacral joint the spondylol sthess is graded if it has shipped less than half the distance it is graded. If it has shipped less than three fourths of the distance it is graded 3 and if it has shipped more than three fourths of the distance it is graded 4.

# Clinical Manifestations

Spondylohsthesis occurs most frequently between the ages of thirty and fifty years although it has been observed in children and in the aged

Backache is the chief complaint in over 80 per cent of the cases Radiation

of pain to the sacro-thac regions, the hips, and the legs occurs not infrequently. Some patients complain of pain in the lings and legs only, without backache In a small proportion of cases the symptoms of motor weakness, numbness and trigling, and, rarely, paralisms of the legs may be referable to pressure on the cauda cquina. As already stated, about 10 per cent of patients are uniware of the presence of this condition.

The backache slight stiffness and weakness of the back, or pain in the legs is generally brought on by physical activity—hard labor, stooping and lifting—with relief by rest, especially recumbency. These symptoms are obviously not characteristic, indicating merely the existence of ligamentous strain, muscle spasin, stretching of, or pressure on nerve roots, such as may occur with a warest of low back lessons.

The objective examination may be much more revealing. In patients with gross displacements the diagnosis may be evident on inspection and palpation, because muscle spasin and the forward and downward displacement of the spine produce an evaggerated lordosis and a prominent spinous process and sactum. Meverding lists the findings which may be noted as follows: a shortened torso, prominent erector spinae muscles, broad appearing pelvis. Ist to the side, and the ribs may rest on or telescope into the pelvis. More frequently one finds mereb the exaggerated lumbar curve on standing absence of a posterior rounding of the lumboscaral curve on bending forward and on palpation, with the patient lying in the prone position: a sharp dip forward from the posterior prominence of the upper sacrum into a hollow over the lumboscaral innetion.

Roentgenographic study is indispensable to confirm the diagnosis and to establish the degree of deformit. Lateral views are, of course, most important in disclosing forward displacement. Meverding describes the findings in the roentgenographs as follows:

Anteroposterior rocitigenograms reveal the shortened himbar spine, the super imposed fifth limibar vertebra on the sacrum, the cocked up spinous processes, separation of the neural arch and spina bifida. In the lateral rocitigenograms the degree of sublivation may be determined. One also notes the angle and width of the himbosicial joint, the condition of the promonitors of the sacrum (whether nounded or clongated) and the presence of hipping along the mirgins of the vertebral bodies. Selectioning of the articular facets, the length of the neural arch, evidence of fracture or of congenital deformity such as separation, are all observations which influence one's decision as to the chologic and complicating factors present. A study of the rocingenograms can be canned out best in a moderate degree of high, and special attention should be paid to the contour of the spinal canal where the displacements are often more readily made out. The fifth lumbar vertibula is commonly found to be wedge shaped and the sacral.

of the latter in w unipinge between the body and the posteriorly displaced spinous process

# Differential Diagnosis

In cases with gross deformity the clinical diagnosis, which is generally quite evident, requires only roentgenologic confirmation. In the milder grades of spondylohisthesis the symptoms may resemble practically every other type of lesion which may cause low back disability. Unless roent genographic study is employed, with lateral roentgenograms included the diagnosis may be readily missed. In some cases suspicion of a traumatic neurosis has been dispelled by roentgenographic evidence of spondylohis thesis. There remained no doubt then of the organic basis for persistent chrome low back disability. When manifestations of pressure on the cauda equina are particularly pronument, exclusion of the possibility of a protuded intervertebral disk or tumor of the cauda equina may be necessary first.

#### Treatment

A lumbosaeral belt, reinforced by steel bars to support the lumbosaeral spine, is all that is necessary for patients whose symptoms are mild. The belt is likewise satisfactory for patients who have no complaints, but need some supportive measure to offset the strains of their occupation. For women the lumbosaeral brace may be incorporated in a high back front laced corset. Some patients, who follow labonous occupations and who are not relieved by supportive measures may obtain relief by change of occupation, when feasible. Otherwise, surgical fusion of the spine must be resorted to.

Meyerding describes another aspect of treatment as follows

In those cases in which spondylolisthesis occurs as a result of trauma and this is recognized immediately, an attempt should be made to reduce the deformity by traction and prevent its recurrence by casts. In cases in which the patient is placed in a recumbent position and traction, by means of Buck's extension, is applied some improvement in the position of the vertebral bodies and relief of symptoms may be expected. With the legs elevated and at right angles to the tinghs and with the thighs at right angles to the recumbent spine, the weight of the torso may be utilized in pulling the vertebral bodies into better position. The insertion of a Kirschner wire through the lower end of the femuli maintains this position casily and the danger of intation of skin is obvated. This position is maintained for six weeks, and following this a plaster cast may be applied, with the legs in extension, in the form of a double space cast extending up to the axilla. This permits the patient to be moved about or turned over on his abdomen or side, by so doing the occurrence of pressure sores is anoded. The patient is kept in this cast for a further period of six weeks. At the end of this

time a lumbosacral support is applied and the patient is allowed up and per mitted to walk with crutches

Surgical fusion of the spine must be resorted to in cases with severe disability and deformity. Young people (especially those whose occupations are strenuous and whose symptoms have persisted for years) unreflected by conservative measures have no other recourse. A sufficiently large segment of the spine must be fused. The operative procedure required is a for midable one and has been described in detail by Mexerding (1918).

#### KISSING SPINLS

Assing spines a condition in which the spinous processes of the lower lumbar veterbrae are in apposition may be associated with low backache caused larged by ligamentous strain. Only sen rairely do the spinous processes in contact form an actual joint which may be irritated or strained and cause pain. The condition is revealed by lateral roentgenograms of the spine Rehef may be obtained by restricting motion at the lumbar spine by a brace but when the cause of the pain can be attributed with certainty to impungement of the spinous processes resection or fusion of them is certain to afford permanent rehef

## CONGENITAL ANOMALIES OF THE ARTICULAR LACE IS

I or a long time the gross and rather bizarte spinal abnormalities alreads mentioned insurped all of the clinical attention. This attention necer occus wandered to so near a structure as the intervertebral disk or articular facets. On a priori grounds alone it might have been surmised that since anomalies of the theoretic processes are so frequently encountered analogous anomalies of the intervertebral articular facets might also exist. And indeed anatomical studies have quite frequently revealed various types of anomalous development of the articular processes. Such abnormalities are probably more significant in relation to low back and scratte pain than some of the conditions so frequently suspected. Congenital variations in the shape and in the plane of the facets of the articular processes of the lower lumbar and limploaceral points may produce pain directly by pressine on incirc roots or by contributing indirectly to pathologic lesious and sprains at the intervertebral joints. This subject will be discussed in more detail further on (page 485).

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### CHAPTER XL

# THE CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN

VI ABNORMALITIES AT THE SACROTLIAC JOINTS

In the past abnormalities at the sacro-liae joints—arthritie or anatomichave received more than their due share of attention. Many reasons have been advanced to support the claim that pathologic conditions at the secro-liae joints are primanly responsible for low back and seatic pain. Arthritie changes revealed roentgenographically, and anatomically as lipping at the secro-liae joints, particularly, at their inferior margins, have constituted part of the evidence adduced. The possibility of separation partial slipping and dislocation has also been invoked as a possible etiologic factor. Doubt less arthritie changes or mechanical defects resulting from violent trauma may occur at the sacro-liae joints, as elsewhere. They may be responsible for some eases of low back pain—not many.

Sciatte pain may occasionally result from such lessons and also senate pain has been known to disappear following successful fusion of the sacro-liac joint. Despite these circumstances however, it is the consensus of opinion at present that sacro-liac abnormalities constitute a relatively in

frequent cause of low back or senate pain

hi an analysis of the etiologic factors conducive to scatte irritation Williams (1932) found only three cases or less than 4 per cent in which sacro-that arthritis could be ascribed as the cause. In a subsequent study of 1 000 cases of chronic or recurring low back pain with associated sentic pain in the majority of them. Williams (1937) stated that he found neither anatomic rocitigenographic nor chinical evidence to support the hypothesis that disorders of the sacro-thae synchondrosis were a primary etiologic factor.

It is difficult to reconcile the association of sciatic pain and scro-dize disease on the basis of automore relationships between the sacro-dize joint and the scatte nerve for contrars to certain prevailing impressions the sciatic nerve does not be close enough to the sacro-dize joint to be involved directly by irritation from sacro-dize disease the nerve being amply separated from the joint sinface by the partforms intosely automore investiga-

tions concerning the relationship of the roots and trunks of the sciatic nerve led Danforth and Wilson to conclude that sciatic irritation is much less likely to occur at the sacro-like joint [than elsewhere] for there there is no canal nor semblance of a canal which holds the nerves against the joint Any distension of the joint could cause apparently only a little lifting up of the nerve but could not in any way enerricle it or evert pressure on it as the structures of the nerve are too easily displaced. Our personal conviction from examination of the specimens is that the chances for nerve involvement are much greater in the lumbosacral region than in the sacro-like region.

These views are to a large extent substantiated by Thompson's chincal observations on twenty three proved cases of sacro that tuberculosis Upon analysis he found that characteristically the pain of sacro iliac disease was limited to the buttock or the posterior aspect of the hip region or radiated along the course of the scratic nerve Low back pain was absent except when active tuberculosis existed at the lumbosacral joint also. Only seven of his patients had sciatic pain-invariably on the side of the affected joint Significantly of these seven five had in addition to the sacro that disease a large abscess in the buttock producing tension or inflammation in the surrounding structures In two cases aspiration of the abscess brought about immediate disappearance of the sciatic pain. Two other patients complain ing of sciatic pain did not have any infection in the buttock Lumbosacral fusion for active tuberculosis cured one of these whereas sacro iliac fusion had previously failed Although the other patient was completely relieved within the first few days after sacro that fusion it is doubtful whether the operation was responsible for this result fusion of the joint could not possibly have occurred in so short a time. On the basis of these observations Thompson logically concluded that sciatic pain is as a rule not produced by disease at the sacro-iliac ioint

For those who seek support for the diagnosis of sacro-line subluxation through roentgenograms. Prince related an expenence at a meeting of eminent orthopedists at which he says. I was shown a roentgenographic demonstration of sacro-line subluxation on the left side of the pelvis by a Bostoman and a sacro-line subluxation on the right side of the same pelvis in the same roentgenogram by a distinguished gentleman from Baltimore. This rather confirmed my growing doubts as to the certainty of our knowledge about sacro-line lesions.

Today the pendulum has swung far away from the view that sacro iliac disease is the cause of most low back disabilities. I fear there is now some times an almost stubborn refusal to accept even obvious sacro iliac lesions as possible etiologic factors. Admitting that they are probably far less common than has been previously supposed, we nevertheless do encounter cases

in which even indication points to the sacrothre articulation is the sole cause of the law back complimit. When typical scale pain easily with sacrothae disease.

When typical scattle pain exists in association with sacro-like disease, it may be presumed that such pain results from concomitant muscular or ligamentons involvement about the sacro-like gluteal or lumbosacral regions perhaps induced by secondary mechanical strain or muscle spasm Freiberg and Vinke and others have suggested that the scattle pain is produced by spasm of the pyriformis muscle induced by disease at the sacro-like articulation. Involvement of roots of the scribe nerve may also result from postural deviations at the lumbosacral area, these induced by the protective mechanism called into play to avoid pain at the sacro-like ionit.

# I HOLOGIC I ACTORS IN SACROTLIAC DISLASE

Of course traumatic leaions at the sacro-thae joint—fractures or con tusions—may occur Pithiu and Phiasant stressed the importance of sacro-thae ships in relation to painful affections of the upper sacral joints. Their view is by no means universally or even widely accepted. Violent trauma can of course produce definite sacro-thae hixation. Fliat is unusual however I lenning referring to the ethereal diagnostic flights as so-called sacro-thae subhrvation and. The automic position of the sacro-thae joint and the method of its protection are such that definite subhivation at this joint must be an occurrence of great rant.

The infortunate term subhrvation has been maptly applied to a condition of sacro-thae sprain. The author is inclined to agree with this view.

Incatthor is inclined to agree with this view. Infectious processes specific and nonspecific in nature may obviously settle in the sacro-line points as elsewhere. We have seen infections sacro-line arthritis with disappearance of joint cartilage narrowing of the joint space and in some crises spontaneous fusion as part of a generalized atrophic arthritis. Not infrequently a localized sacro-line arthritis precedes the development of diffuse atrophic arthritis of the spine. (Mane Strumpell's discuse) in one, such instance encountered suggest fusion of one sacro-line joint was followed shorth after be extensive anikalosing spondshits. Such occurrences as these suggest that in a patient presenting the characteristic constitutional makeing and evidence of atrophic arthritis of the sacro-line joints it is perlips well to give some consideration to the possibility of impending ankalosing arthritis of the spine Sinch a patient should be especially watched in an effort to accit more widespearal atrophic spondshits licalentally surgical inthodess of such sacro-line joints may be wheely postpoined in the expectation that spontaneous fusion will occur

# CLINICAL MANII LSTATIONS

Typically, the patient with a purely sicro diac lesion describes his ail ment as "a pain in the hip" He points, however, to a region in the sacro line area corresponding to the upper border of the sacrosciatic notch and describes a radiation to the buttock. There is frequently further extension of the pain to the posterior aspect of the thigh. Occasionally, however there is pain also low in the back, and, sometimes, typical sciatic radiation of pain, as in lumbosacral lesions. We have already alluded to possible explanations for the scratic distribution of pain with sacro-liac disease (page 427).

Localized tenderness over the inferior sacro that ligaments and along the upper border of the sacroscribe notch are important findings, particularly if they are unilateral, and if they correspond to the area of subjective pain

Flexion of the spine (with the patient standing) is at first free then in creasingly limited as the hamstrings become taut. The initial freedom of motion at the lower back is in contrast to the more complete fixation at the lumbosacral spine in conditions of comparable seventive affecting the lumbosacral articulation. In the sitting position when the hamstrings are relaxed, forward bending may be quite free and infimited in sero iliac disease, yet impossible in active lumbosacral disease. Passive flevion of the lumbar spine, by flexing the lups and knees, is more free in sacro iliac than in lumbosacral disease. The Lasegue (straight leg raising) sign may be positive only on the side affected.

Pam on hyperextension of the thigh, while the pelvis is fixed (Geans len's sign), is indicative of strain of the sacro diac ligaments on that side. The patient hes supine on the examining table, so placed that one buttock projects over the edge of the table. The sacrim is fixed by flexing the other kines firmly against the abdomen, the patient holding it in place with his clasped hands. With one hand leaning on the patient's clasped hands, to insure complete fixation of the sacrim, the examiner depresses the leg, thus hyperextending the thigh which projects over the edge of the table. If there is involvement of the sacro diac joint on that side, the hyperextension maneuver will produce pam. This procedure is then repeated on the opposite side.

Compression of the ilia and direct pressure over the lower end of the sacro iliac joint, through the rectum, may chert pain when an active inflam matory process custs Although all of these physical findings are most characteristic of sacro iliac disease, they may not be elicited. In the series of cases of sacro iliac disease, they may not be elicited. In the series of cases of sacro iliac tibecrulosis reviewed by Thompson, the usually characteristic signs of sacro iliac disease were absent as often as they were

present lle found that straight leg raising and compression of the wings of the iha for example elicited pain in only half of the cases

#### DIAGNOSIS

The usual laboratory tests are generally of little and in diagnosis. When destructive changes at the joint surfaces exist and tuberculosis is suspected the Mantoux (tuberculon) test may be of value. It is almost always positive when the arthritis is tuberculous the possibility of tuberculosis may practically be ruled out if the test is negative. As is well known, however, a positive Mantoux test in an adult may be caused by antecedent tuberculous infection unrelated to the existing joint disease.

#### ROUNTGLNOGRAPHIC LINDINGS

Owing to the anatomic configuration of the sacro diac joint, pathologic changes in it are not always easily demonstrable in ordinary, flat rocut genograms Stereoscopic views of the entire pelvis metuding the sacro diac joints are more informative. But even under such circumstances the rocut genograms may recell nothing abnormal if there is a perarticular arthritis or if the carporatory of sending the properties of the completions of the completion of the carporatory of the carporator

or if the symptoms are produced by purely ligamentous strain. Destructive changes particularly those localized to only a part of the joint as in tuberculosis or ostcomychits are readily apparent. Liqually cudent are gross destructive effects of maliginant neoplastic disease, either primary or secondary. In atrophic arithms, there may be evidence of diffuse atrophy and destruction of articular cartilage indicated roentgenographically by narrowing of the ribbon like cartilage space. In advanced stages there may be additional evidence of selectosis of bone surrounding areas of osteoporosis of hypertrophic changes at the joint margin, or of complete bony and closis. Though irregular hipping at the margin of the joint part tendarly at its inferior border is indicative of hypertrophic (osteo-) arthritis such attribute changes may have no relation to the chinical symptoms, hypertrophic spuns at the margins of the sucro-thic joints of clderly people exist not infrequently without producing pain.

With regard to the rocatgenologic demonstration of sacro-three slips (sublivations) there is wide difference of opinion. Bactier says. The so-called sacro-that sublivations do not exist. The joint is of the saw tooth variety and before a slipping could take place these saw tooth edges would have to be broken. These conditions must be ligamentous sprains.

The sacro-thae articulation is one of the strongest in the look, and its anatomical structure is such that only the most severe trauma could cause it

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## TRUATMENT

Although the specific cause of the condition may dictate special thera pentic measures, the general principles of treatment in sacro thre disease are as follows

Rest and mimobilization are of primary importance. The more acute the process, the more urgent the need for rest. As we have stated, strains and sprains are the cause of a large proportion of acute painful disabilities at the sacro that joint, even when there is coexisting sacro that arthritis The treatment of such sprains has already been described (page 440)

Rest in bed for a few days or a week or two, immediately after the onset of an acute episode of pain, is likely to be more effective than many weeks of rest later A non sagging bed permits maintenance of the most favorable position, with the pelvis flat, and the normal lumbar curve supported by a small, firm pad placed in the hollow of the back Additional comfort may be obtained by flexing the knees and supporting them by a pillow

Fixation of the affected joint is provided by strapping with adhesive plaster, or by the application of a belt, or plaster shell Although the strap ping may have to be extended to include the lower lumbar spine, if there is concomitant involvement of that area, immobilization of the sacro iliae joint proper demands absolute fixation from below the level of the iliac crests to the coccyx lmmobilization may be effected by means of a plaster cast, this is cut and removed immediately after the plaster dries and then reapplied for definite penods daily

Physiotherapy-chiefly, local heat applied with an ordinary baker-is of great value For this reason the employment of easts and even strapping with adhesive plaster should be avoided when not absolutely essential As the acute process subsides, massage is added Later, exercises, especially those designed to strengthen the gluteus maximus muscle, are important

Analgesics, chiefly salicylates, fortified with codeme when necessary,

should be employed for additional relief of pain

In cases of atrophic arthritis of the sacro iliac joint, focal infection should be removed when there is sufficient chinical indication to do so

Manipulation is a therapeutic procedure practiced with great fervor by those who consider sacro iliac luxation (sbpping) an important cause of sacro iliac sprains. In this country, Pitkin is one of the outstanding ex

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Manipulation is a therapeutic procedure practiced with great fervor by those who consider sacro-iliae luxation (slipping) an important cause of sacro-iliae sprains. In this country, Pitkin is one of the outstanding ex

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## CHAPTER XLI

# THE CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN

# VII AFFECTIONS OF THE PYRIFORMIS MUSCLE

In 1928, Yeoman and, more recently, Freiberg and Vinke suggested that sciatic pain in association with sacro that disease may be induced through

involvement of the pyriformis muscle

Freiberg and Vinke indicated that the pynformis muscle actually bidges the sacro line joint and is in close anatomic relationship to it not only because of proximity, but also because a part of its origin is intimately bound up with the capsular investment of the joint and is, therefore, subject to reflex spasm consequent upon intra articular irritation, just as is observed in other joints?

With regard to certain anatomic and physiologic features bearing on the relationship of the pyriformis muscle to sciatic pain, these writers point out

that,

The relation of the sciatic trunk to the pyriforms muscle is more or less unique. It may pass either above or below the muscle, it may split and pass around the muscle or the muscle may be split and surround the nerve. Again, there may be a splitting of both the muscle and the nerve, in which case any possible combination of the four parts may occur. On fairly phable cadavera the experiment was made of performing the straight leg raising test. When the thigh reached approximately twenty five to fifty degrees of flexion with the trunk, the hand within the pelvis could plainly feel the tightening of the sacrotuberous ligament and of the pyriformis muscle as well. It would seem that we have here the most plausible explanation of Lasegues sign or the straight leg raising phenomenon. Many writers ascribe this to the stretching of the sciatic nerve. In many patients with sciatic pain, the limit of straight legraising is reached when only a few degrees of hip flexion have been recomplished and long before stretching of the nerve may be spoken of

According to the theory of Freiberg and Vinke, sciatic pain may be expected in such cases because of the extremely close anatonical relationship between the pyriformis muscle and the sciatio nerve They argue, therefore, that any lesion which would produce spasm of the pyriformis muscleeither a primary invofascits or a reflex effect induced by lesions at the sacroiliac joint—could produce sciatte pain by mechanical pressure of the spastic
muscle on the anatomically adjacent portions of the sciatte nerve. Their
add that direct pressure of the pyriforms muscle on the nerve is not likely,
that the effect may be produced indirectly through pressure of the spastic
pyriforms muscle on a large branch of the inferior gluteal artery and its
accompanying vein which they found crosses the sciatte trunk under the
belly of the pyriforms. Continuous pressure here from contraction of
the pyriforms may conceivably produce a sustained congestion both in the
vein and in the circulation of the nerve sheath. Thus might be explained
not only the sciatte pain but also the tendeniess in the pyriforms area.
Vlain facts additiced by Freiberg and Vinke substantiate the plausibility of
their hypothesis.

More recently Freiberg has reported favorable results in the treatment of certain cases of sciatic pain by section of the pyriformis muscle thus strengthening his theory concerning the role of the pyriformis muscle in this syndrome. Even though further experience with invotomy of the pyn forms muscle may substantiate a causal relationship between spasm of that muscle and scratic pain the physician would still be under compulsion to search for those underlying factors in the lumbosacral and perhaps sacrothat regions which might actually be the primary stimulus to spastic con tracture of the pyriformis Freiberg realized this principle when he stated that whereas eases are observed in which the clinical study points to the pyrifonnis muscle as the direct cause of pain, at the same time there is rea son to believe that this is incidental to disease in the sacro iliac joint and that the sacrolumbar and even the lumbar segment of the spine may also be implicated. It would obviously constitute an inexcusable error to look on an operation on the muscle or fascia to relieve pain as fulfilling one's task and one's responsibility demands that this be followed by the mechanical and constitutional measures which are calculated to control the fundamen tal condition which has occasioned the pain

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#### CHAPTER XLII

# THE CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN

VIII CONTRACTURE OF THE ILIOTIBIAL BAND

In 1935, Ober presented data supporting the idea that certain cases of lame back, with or without sciatic pain—and with no rocitigenographic evidence of change anywhere in the lower back region—may be caused by contracture of the iliotibial band

The iliotibial band is a portion of the fascia lata of the thigh and represents essentially a strong fascial extension of the tensor fasciae latae muscle. Thus, the iliotibial band extends from the crest of the ilium downward over the trochanter and outer aspect of the leg being inserted into the outer tuberosity of the tibia.

Ober pointed out that in many patients with low back disturbances, 'the iliotibial band is extremely tight and prominent when the patient is lying on his back, with the knees together, or when he is in the erect position The band is very rigid almost bonelike in consistency, when under tension, usually about one half unch wide, and is raised above the level of the fascia lata, with which it connects anteriorly and posteriorly. It is easily located in a line, usually just in front of the trochanter. It may be situated imme diately over the trochanter or it may be a little posterior. When the band is situated immediately over the trochanter, many patients complain of a snapping sensation in the hip. This snapping sensation is due to the riding of the band back and forth over the trochanter When the contracture is present on one side, a lateral deviation of the spine is produced on that side and the pelvis is found to be tilted. The mechanics of the contracture and the leverage produced by the contracture are so great that it is possible that the unilateral contracture may account for irritation in the sacro iliac joint. When both bands are tight and in front of the trochanter, the lumbar spine is held in lordosis in both the standing and recumbent positions. If contracture is posterior to the trochanter, the spine is held in a lumbar kyphosis '

The cause of such contractive of the fascia lata is not entirely clear. Ober pointed to certain postural attitudes during infancy as predisposing factors

In adult life the fascia lata probably becomes contracted as a result of many pathologic conditions particularly postural disturbances which are associated with excessive lumbar lordosis

Examination in these cases. Ober continued reveals limitation of straight leg raising and of forward bending at the lumbar spine. When these patients are asked to sit down and bend the body forward with the legs extended on the examining table, it is very rare for the lumbar spine and pelvis to flex even to a right angle. Many of these patients are unable to stoop over and touch the floor with their hands.

Lives sign may be cherted in most cases. While the patient is lying prone on the examining table the examiner flexes the leg on the thigh and as the

flexion takes place the pelvis uses from the table

According to Ober the most important sign of contracted fascia lata is the abduction test which he described as follows

The patient lies on his side on a table, the shoulders and pelvis being per pendicular to the table. The leg on which he is lying is flexed at the knee and the hip is flexed and kept flexed to flatten the lumbar curve. If the patient is on his left side the examiner places his left hand over the patient's hip in the region of the trochanter to steady him 'The right leg is flexed to a right angle at the knee and is grasped just below the knee with the examiner's right hand the leg and aukle being allowed to extend backward under his forearm and elbow. The right thigh is abducted widely and then hyperextended in the abducted position, the lower part of the leg being kept level and eare being taken to keep the hip joint in a neutral position as far as rotation is concerned. The examiner slides his right hand backward along the leg until it grasps the ankle lightly but with enough tension to keep the hip from flexing. The thigh is allowed to drop toward the table in this plane (Caution Do not bear down on the leg ) If the fascia late and the shotibial band are tight the leg will remain more or less permanently abducted. If the lup is allowed to flex or internally rotate the shotibial band becomes relaxed and the leg falls from its own weight The same procedure for the opposite side is followed in every case

Ober stated that the abduction test is not always positive, and that many persons who have no symptoms referable to their backs exhibit an abduction sign. Lives sign, and huntation of straight leg raising. He postulated that such individuals have the incelaincal setup for the production of these symptoms which may be precipitated if there is an exerting cause.

When the contracture causes severe low back pain and sciatica. Ober suggested treatment by fasciotomy. The method of procedure is as follows.

An incisi in is made from just below the crest of the fluin down to the tip of the trichlanter directly over the contracted hostbal band. The fascia lata is exposed forward as far as the anterior superior spine and backward to the edge of the gluteus maximus mixele. The area of the greatest contracture of the

fascia can be seen readily and felt easily. The fascia is now divided transcrisely from just below the anterior superior spine to the anterior border of the gluteus maximus muscle. There is immediate separation of the cut edges for a distance of from ½ to 1½ inches, depending on the amount of contracture present. If the operator now attempts to carry, out the test described, it will be shown that the thigh will completely abduct.

In August 1937, Ober analyzed the results of fasciotomy in a total of 415 cases of low back pain and sciatica. This series included 75 cases operated on by Ober, and 340 cases operated on by other surgeons in various local ities. Of the 415 patients, eighty four (21 per cent) obtained no relief, seventeen (4 per cent) showed only partial relief, and 314 (75 per cent) had complete relief. The symptoms were relieved immediately or after intervals up to one year. The average time before relief took place was about three months."

Discussing the 84 cases in which there was no relief or recurrence of symptoms, Ober stated

In most of the cases in which there was no rehef there was either a new growth, bad arthritis or an anomaly of the spine. In cases in which there was a recurrence, the tight fasea on the opposite side was at fault or cise an incomplete operation had been done, i.e., the intermuscular septimis were not divided or the anterior portion of the fascae was not, especially that around the tensor fascae late and the sartonus In one of my cases it was necessary to go down to the rectus femons before the fascae was freed

According to my expenence with chronic, longstanding dissibilities referred to the lower part of the back it takes considerable time before pain and stiffness of the spine disappear after fascial division

It is, of course, evident that in a certain proportion of carefully selected cases rehef from distressing low back pain and sciatica has been secured by means of fasciotomy. On the other hand, the failures indicate the actual difficulty of selecting cases suitable for this operation. The diagnostic signs described by Ober have not always proved to be rehable. The abduction test is not invariably positive when there is contracture of the fascia lata. Since the abduction test may be positive when there are no symptoms of low back disability, a positive abduction test in the presence of such symptoms does not definitely indicate a relationship between the two

Is contracture of the hiotibal band, when causing low back disability, always the fundamental pathologic disturbance? Probably not Frequently, contracture of the fascia lata must be secondary to other disturbances—postural or otherwise—in the lower back, and the chimnation of such ethologic factors by conservative, nonsurgical measures (chiefly physiologic rest) may bring about permanent cure when fasciotomy alone might be of only temporary benefit One may also suspect that relief following fasciotomy on

# ARTHRITIS AND ALLILD DISORDERS

484 the thotabal band is at least occasionally the result of the rest imposed rather than of the operative procedure itself

The author has observed a number of patients who had been subjected to fasciotoms of the ibotibial band without relief of their symptoms some subsequently recovered through conservative treatment rest, and im mobilization. We own feeling therefore is that before subjecting the pa tient to this surgical procedure we need indubitable evidence of the need for it and more accurate entena than we now have for the selection of pa tients who will respond favorably to it. Its indiscriminate employment is bound to lead to main mentable failures which may detract from even the occasional successes possible. The value of fasciotomy on the ihotibial band as a therapeutic measure for low back pain must not be appraised until sufficient follow up data is available in the cases operated upon in the past second ceres

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### CHAPTER XLIII

# THE CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN

IX ARNORMALITIES AT THE VERTERRAL ARTICULAR FACETS

Anatomic specimens have frequently revealed congenital anomalies and arthritic changes in the vertebral articular facets. However, surprisingly little attention has been accorded these structures chinically as a possible cause of low back and scaatic pain, yet the articular facets constitute the only true joints in the vertebral column. When it is realized further that the posterior articulations between the fourth and fifth lumbar and the fifth lumbar and first sacral vertebrae form the posterior walls of the intervertebral canals for the fourth and fifth lumbar roots the possible relation ship between sciatic irritation and pathologic lessions at these articular facets is quite obvious. We must recall again that the canals mentioned are the smallest of the intervertebral canals, whereas the roots traversing them are the largest of the nerve roots and that the fifth lumbar nerve root is directly anterior to the posterior articulation between the fifth lumbar vertebra and the sacrum (page 425).

In their general anatomic structure the intervertebral articulations are comparable to other joints. The surfaces of the articular facets are covered with cartilage and the articular capsules of these points are lined with syno vial membrane. Hence arthritic changes here whether from acute or chronic trauma infection or degenerative processes lead to the same pathologic sequence of events as in analogous arithritic processes elsewhere. However, the disability resulting from involvement of the lower intervertebral joints is likely to be relatively severe because of involvement of anatomically related nerve roots. And since the lower lumbar and lumbo sacral articulations bear the brunt of the strain of the entire spinal column any existing pathologic process there must be greatly aggravated by motion of the spine and by constant pressure between adjacent surfaces of the facets a pressure which would be increased still more by muscle spasm. It is not difficult to understand then how painful such a disability can be and why it may be so stubbomly resistant to treatment.

As early as 1911 Goldthwait considered the possibility of anomalous

placement of the articular facets in relation to low back pain, and Dainforth and Wilson, as well as others, hinted at the possibility of such a relation ship Putti (1927) was the first, however, to lay special emphasis on this



i to 11" Acute traumatic destruction of the hunboueral intercertebral disk. Note the constriction of the lumboueral forauma. (Mer Williams, Journal of Bone and lumt Surgers, 19 539, 1937.)

ctologic factor in the syndrome of scatte pain. He discussed in considerable detail the various pathologic processes at the articular facets which he had observed in relation to scatte nerve root irritation. As for congenital anomalies at the facets, he pointed out that they may affect primarily the interventibility for the pointed out that they may affect primarily the interventibility for the solution and secondarily the nerve root passing through it, either his altering its shape and reducing its capacity, or by localized arithmis induced by abnormal mechanics of the spinal column. He realized that in induced by abnormal mechanics of the spinal column. He realized that in administration and produces a similar effect. The swelling and deformity induced by such conditions may produce a similar effect. The swelling and deformity induced by such conditions modifies the shape and reduces the capacity of the foramen. Pain results from intration and compression of the nerve within it.

The articular facets in anatomic relation to nerve roots of the lumbo sacral plevus may also be affected directly or indirectly by other pathologic conditions in the lower some

Williams emphasized the effect of acute or chronic traumatic destruction of the humbosacral intercertebral disk on the articular facets and intercer tehral foramusa. The integrity of the intervertebral disk determines to a large extent the proper relationship between the bodies of the vertebrae and, therefore, also of the articular surfaces of the facets Destruction of the disk permits the body of the vertebra above to settle and earry with it its inferior articular facets. The result may actually be a partial subluxation of the corresponding intersertebral points. Such subhination may cause con striction of the interveitebral foramina, pressure on nerve roots, and, con sequently, sciatic pain (Fig. 117). The abnormal anatomic relationship between the facets thus established leads, furthermore, to postural strain and, eventually, to hypertrophic arthritic changes. If the nerve root has escaped damage from the constructed interpertebral foramen resulting from the sublivation, it may in time be affected by the osteo arthritic sours or the inflammatory exudate, which encroach still further upon the lumen of the foramen Such an injured articulation is, moreover, subject to simer imposed effects of chronic infections and of acute and chronic sprains These precipitate acute pain by adding (to the pre existing mechanical derangement) the effect of cellular evudation or effusion of fluid into the intercertebral articulations

# CLINICAL RECOGNITION OF LESIONS OF ARTICULAR FACETS

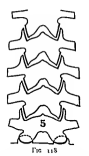
The patient suffering from low backache or sciatic pain produced by a facet lesion may present a history of acute trauma with injury to the low back many years before. Or the backache may appear insidiously without evident cause, as in cases of chronic postural strain or arthritis affecting the intervertebral joints. There may be repeated attacks of pain in the lower back (diagnosed as lumbago') yielding to treatment with fixation. Later, pain may develop and radiate along the thigh and lateral aspect of the calf and analyse.

During acute attacks the symptoms are essentially those usually encountered in acute sprains of the back. Pain is present and is generally in creased by spinal motions, jarring, coughing, or sneezing. The muscles of the back are in spasm and tender to pressure. Motion is limited by the spasm and pain. Sciatic scolosis, a particularly common finding during acute attacks, may exist. There may be flattening of the lumbar spine or kyphosis, in which case, attempts at extension of the spine increase the pain. When the involvement is unilateral, extension and lateral flexion of the spine toward the side affected increases the pain. The Lasegne sign is positive extension of the knee with the hip fleved may be limited and may induce pain at the affected intervettebral joint. When the spinal nerve root is modified such manipulation of the leg may also produce sharp pain along the course of the scatte nerve. In acute stages, hyperalgesia may sometimes be cherted over the lateral aspect of the ealf or ankle. In chrome cases of long standing, hyperesthesia or anesthesia may occasionally be found along the course of distribution of the root affected. The Achilles reflex may be diminished or absent. Muscle atrophy and mild degrees of muscle weakness may be encountered the latter rately. In general, then the clinical manlestations are quite similar to those associated with many other lesions at

Roentgenologic evidence is necessary for ceitainty in diagnosis of lesions of the articular facets, but abnormalities of the intercertebral joints and intervertebral foramina particularly of the lowest lumbar and himbosacral articulations are not easily demonstrable in ordinary roentgenograms of the spine Lyen stereoscopic roentgenograms may prove madequate in deter mining changes that may have occurred. With this difficulty in mind Chorniles and Kirkhin have described a roentgenographic technique yield mg oblique views in which the various changes in the articular facets are more clearly and more accurately visualized. Not only are perfect toent genograms essential but also expenence in their interpretation. With such requisites satisfied Chornics and Kirklin and Putti have found narrowing of the space between the articulating surfaces of the facets marginal proliferation about their articulating surfaces (indicating hypertrophic changes and in many instances translatic arthritis) fractures through the surfaces of the facets and increased or decreased radiability of the facets and their supporting structures Such roentgenograms are of course also useful for study of the scitchial bodies the interscreebral disks and the sacro-iliae tomts

In addition to constriction of the intervertebral foramen, the roentgeno grain may recal hipertrophic authors with spurs projecting from the bodies of the vertebrae and narrowing of the intervertebral point space. Although the atthictic changes at the bodies of the vertebrae may be so striking as to divert attention from the facet lesson, the latter is more likely to be the actual cause of the symptoms.

Since the freets of the articular processes of the first four lumbar articulations are in a signtial plane the articular spaces there may be pic timed diagrammatically (as was done by Puth)—as clear lines with definite be iders and ut almost perpendicular direction—This line does not appear in the articulation between the fifth limits and the sacroim because it is not normally directed ou a frontal plane (1):g-118)





I to 118 Radiographic picture of the articular system in the lumbar column under inormal conditions. The articular freets of the first four vertel rice are placed on a sagittal plane, while those between the fifth lumbar and the first sacral are in a frontal plane. (Mer Putt. Lancet ~ 56 1927.)

Fig. 119 Schematic representation of the radiographic signs in lumbar arthritis (between second and third third and fourth lumbar vertebrae) left side. (Mer Puth Lancet 2 7, 1927.)





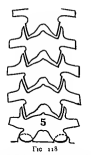
Fig. 1.0 Partial ankylosis unilateral (between second and third third and fourth lumbar vertebrae) (After Putti Lancet 2 57 1927) Fig. 1.1 Total ankylosis (After Putti Lancet 2 57 19 7)

spine toward the side affected increases the pain. The Lasegue sign is positive extension of the knee with the hip flexed may be limited and may induce pain at the affected intervetibral joint. When the spinal nerve root is moded such manipulation of the leg may also produce sharp pain along the course of the scatte nerve. In acute stages, hyperalgesia may sometimes be cheeted over the literal aspect of the cell or ankle. In chronic cases of long standing, hyperesthesia or anesthesia may occasionally be found along the course of distribution of the root affected. The Achilles reflex may be dimunished or absent. Muscle atrophy and mild degrees of muscle weakness may be encountered the latter rarely. In general, then, the clinical main festations are quite similar to those associated with many other lesions at the lower hard.

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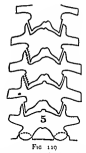


Fig. 118 Radiographic picture of the articular system in the limber column under normal conditions. The articular facets of the first four vertebrae are placed on a sagutal plane, while those between the fifth himbar and the first sicial are in a frontal plane (After Putti, Lancet, 2 56, 1927 )

Fig. 110 Schematic representation of the radiographic signs in lumbar arthritis (between second and third, third and fourth lumbar vertebrae), left side (After Putti, Lancet, 2 57, 1927)

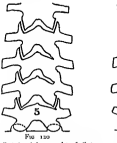




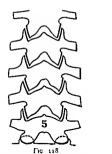
Fig. 120 Partial ankylosis, unilateral (between second and third, third and fourth lumbar vertebrie) (After Putti, Lancet, 2 57, 1927)
Fig. 121 Total ankylosis (After Putti, Lancet, 2 57, 1927)

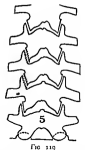
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Roentgenologic evidence is necessary for certainty in diagnosis of lesions of the articular facets but abnormalities of the intervertebral joints and intervertebral foramina, particularly of the lowest lumbar and lumbosacral articulations are not casily demonstrable in ordinary rocintgenograms of the spine I ven stereoscopic roentgenograms may prove madequate in deter numing changes that may have occurred. With this difficulty in mind Chornley and Kirklin have described a roentgenographic technique yield ing oblique views in which the various changes in the articular facets are more clearly and more accurately visualized. Not only are perfect room genograms essential but also expenence in their interpretation. With such requisites satisfied Chonules and Kirklin and Putts have found narrowing of the space between the articolating sorfaces of the facets marginal proliferation about their articulating surfaces (indicating hypertrophic changes and in many instances transmitte arthrits) fractures through the surfaces of the facets and increased or decreased radiability of the facets and their supporting structures. Such roentgenograms are of course also useful for study of the vertebral bodies the intervertebral disks and the sacro-flac units

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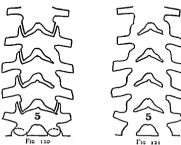
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Fig. 119 Schematic representation of the radiographic signs in lumbar arthritis (between second and third third and fourth lumbar vertebrae) left side (After Puth Lancet 2 e7 1027)



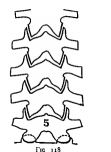
Για 1.0 Partial anhylosis unilateral (between second and third third and fourth lumbar vertebric) (After Puth Lancet 2 77 1927) Fre 121 Total anhylosis (After Puth Lancet 57 1977)

spine toward the side affected increases the pain. The Lasegue sign is positive, extension of the knee with the hip fleved may be limited and may induce pain at the affected intervertebral joint. When the spinal nerve root is involved such manipulation of the leg may also produce sharp pain along the course of the scratic nerve. In acute stages, hyperalgesia may sometimes be elicited over the lateral aspect of the calf or anhle. In chronic cases of long standing hyperesthesia or anesthesia may occasionally be found along the course of distribution of the root affected. The Achilles reflex may be dimmished or absent. Muscle atrophy and mild degrees of muscle weakness may be encountered, the latter rarely. In general, then, the chinical manifestations are quite similar to those associated with many other lesions at the lower back.

Roentgenologic evidence is necessary for certainty in diagnosis of lesions of the articular facets but abnormalities of the intervertebral joints and intervertebral foramina, particularly of the lowest lumbar and lumbosacral articulations, are not easily demonstrable in ordinary roentgenograms of the spine Even stereoscopic rochtgenograms may prove madequate in deter mining changes that may have occurred. With this difficulty in mind Ghornley and Kirklin have described a roentgenographic technique yield ing oblique views in which the various changes in the articular facets are more clearly and more accurately visualized. Not only are perfect roent genograms essential, but also expenence in their interpretation. With such requisites satisfied Chormles and Kirklin, and Putti have found narrowing of the space between the articulating surfaces of the facets, marginal proliferation about their articulating surfaces (indicating hypertrophic changes and, in many instances, traumatic arthritis), fractures through the surfaces of the facets, and increased or decreased radiability of the facets and their supporting structures. Such roentgenograms are, of course, also useful for study of the vertebral bodies, the intervertebral disks, and the sacro-thac ioints

In addition to constriction of the intervertebral foramen, the roentgenogeneral invertebrate arthurts with sputs projecting from the bodies of the vertebrae and narrowing of the intervertebral point space. Although the arthurtic changes at the bodies of the vertebrae may be so striking as to divert attention from the facet lesson, the latter is more likely to be the actual cause of the symptoms.

Since the facets of the articular processes of the first four lumbar articulations are in a signital plane, the articular spaces there may be pic fured diagrammatically (as was done by Puth) as clear lines with definite borders and in almost perpendicular direction. This line does not appear in the articulation between the fifth lumbar and the sacrum, because it is not normally directed on a frontal plane (Fig. 18).



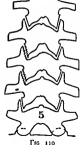
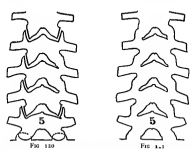


Fig. 118 Radiographic picture of the articular system in the lumbar column inider normal conditions. The articular facets of the first four vertebrae are placed on a signtal plane while those between the fifth lumbar and the first search are in a frontal

plane (Miter Pritt Lancet - 56 1927)
Fig. 119 Schemate representation of the radiographic signs in limitar arthritis (between second and third third and fourth lumbar vertebrae) left side (After Putti Lancet 2 57 10.7)



Γιε 120 Partial ankylosis unilateral (between second and third third and fourth lumbar vertebrae) (After Putti Lancet 2 57 1927) Fig. 121 Fold ankylosis (After Putti Lancet 2 57 19 7)

When the contour of the articular facets is distorted by arthritic pathologic changes, the roentigenograms will disclose the articular surfaces as lines not smooth and parallel, but irregular, jagged, and rough (Fig. 119). The roentgenogram may also reveal localized ankylosis in one or another of the articulations (Fig. 120). Or there may be total ankylosis with complete obliteration of the joint spaces (Fig. 121).

It is obvious that such lesions in the articular facets cannot be discovered and will not be accorded the importance due them if consideration of them is entirely omitted, if rontigenographie study of the spine is limited to consideration of the bodies and transverse processes of the veitebrae, or if any but the most scrupplous care is given to the taking and interpretation of the appropriate roontgenograms.

# MEDICAL TREATMENT

Though in some cases operative measures may be required, in the ma joint of cases consentative therapeutic measures bring about amelioration or cure of the disability especially if applied in the earlier stages of the process

Rest (with or without fivation of the affected portion of the spine with plaster casts or removable supports) is the mainstay of the conservative

regimen

When the condition is associated with marked muscle spasm and scolio sis and immobilization in a plaster spica is carried out, no attempt should be made to correct the spinal deformity before the application of the plaster, the scoliosis (nature s protective measure against pain) will resist correction until the muscle spasm has first been allowed to disappear through immobilization. The spica should immobilize the pelvis as well as the trunk, otherwise it is useless. It may be made removable so as to permit the application of heat and light massage. The east may be worn for two or three months, until muscle spasm has been resolved, after that a belt may be fitted to be worn for sw months to a year.

In cases in which the intervertebral foramen is narrowed as a result of destruction of the intervertebral disk, Williams recommended fivation with a plaster of Paris jacket applied with the humbar spine flexed sufficiently to cradicate the limbosacral fordosis. In this way he aims to restore the width of the intervertebral space and to increase the diameter of the corresponding foramina. When severe muscle spasm makes it impossible to obtain the desired flexion, resolution of muscle spasm may be obtained by the application of a cast for a short period. After removal of this another is applied with the lumbar spine in the desired position of flexion.

Rest may be required for weeks or months depending on the seventy of the process. When the degree of disability is marked, and fivation with plaster is not employed, absolute rest in bed must be enjoined. The gains that have accrued during the periods of recumbency may be lost entirely by permitting the patient to break the periods of rest with several visits a day to the balturgoin or one or two visits a week to the physical's office.

The eradication of focal sepsis and the improvement of the general physical state of the patient are important phrises of treatment when the basic process is inflammatory in nature, but removal of focal infection alone does not constitute a cure Questionable foci of infection should not be eradicated indiscriminately, the physician should have the clearest indication of the need for their removal.

Immobilization of the back is indispensable. Rest in bed and daily pliys cal therapy may be supplemented by traction with Buck's extension if there is muscle spasm.

In some cases epidural injection of 40 to 60 cc of a 1 per cent solution of procaune hydrochloride may be combined with immobilization

In chronic cases, with spasm in the paraspinal and hamstring muscles, manipulation under anesthesia, followed by immobilization in a plaster spica cast may be advisable. Manipulation is, however not decoid of danger in these cases. It is particularly essential to rule out protrusion of an intervertebral disk before mampulation is attempted lest more serious damage be influed.

When the patient becomes ambulatory he is to be fitted with a brace which maintains the spine in the corrected position. For those with postural abnormalities at the low back, the brace should be so designed as to maintain at the lumboacral spine the normal lordosis attained by previous treatment. Such a brace should be worn for a period of six to twelve months though older patients may require much longer peniods of support. For women, the brace may be incorporated in a front laced corset.

Physical therapy may be employed as a supplementary measure Postural rehabilitation is one of the most important features of the treatment pro gram in these cases, particularly in younger patients. It aims to establish normal plysicologic realignment at the lower spine, and by maintaining such normal posture to eliminate the need for artificial supports and to prevent recurrence. Williams described in detail the exercises designed to correct the postural abnormalities generally encountered. These exercises aim to develop actively the anterior abdominal muscles, the gluteus maximus, and the hainstring groups, and to stretch the sacrospinalis and hip flevor muscles.

#### OPERATIVE TREATMENT

When adequate trial of conservative measures is ineffectual in bringing about rehef consideration must be given to more radical, surgical measures. The latter are better adapted to and more clearly indicated in voung patients who present a history of recurrent attacks of severe disability, not readily amenable to permanent cure by more conservative measures. But, as Ghorniley emphasized, Failure of conservative treatment alone should not be an indication for operative treatment. He summarized the essential indications for surgical treatment as follows.

1 The patient must have persistent pain low in the back, with or without

sciate pain or recurrent attacks over a period of months

2 The pain must be consistently localized over a definite area with tender ness on pressure over either the lumbosacral joint—that is, the space between the fifth lumbar spinous process and the first sacral spinous process, or laterall in the region of the lumbosacral articular facets—or he must have tendemess over one or both sacro-line joints. This tendemess is localized along the upper border of the sacrosciatic notch which is directly over the sacro-line joint. Such tendemess may be found also in the presence of lumbosacral lesions, in which event pain along the superior gluteal nerve is common.

2 Narrowing of the disk between the fifth lumber vertebra and the sacrum

must be demonstrated in the lateral roentgenogram

4 Obliterative or destructive changes in the intervertebral articulations must be demonstrated by the oblique roentgenograms of the lumbosacral region

5 The central nerous system should have been examined and found nega tive except for such evidence of irritation of nerve roots or of pressure on them as can be noted in many of these cases

## Technque

The surgical treatment aims to provide bony fusion of the involved segments of the spine and, by resection of a portion of the articular facet, de compression of the bony canal through which the affected neive root passes.

For details of the operative technique, the original papers by Chorniles Williams and others should be consulted Ghorniles discussed the principles of the operative treatment as follows

Production of lumbosacral analyloss by bone graft or bomy fusion cannot always be depended on to relieve these patients. In some cases even in which there was unquestionable excellent bony fusion or ank-losss scattle pain per sisted, this in spite of the fact that apparently the lumbosacral lesion was original cause of the backethe Reimonal of the fact resulted in richef of the

scratte pain. Such procedure alone can rarely be risked as a cure for senate pain. I have reported a case in which removal of a portion of the articular facet, thus enlarging the foramen of cut of the nerve, resulted in cure of severe senate pain.

The div may come when it will be possible to select all the patients whose trouble lies solely in the facet and who can be cured by its partial or complete removal flowerer, in the light of present knowledge, bony liminos icertal ankloiss must be produced, and, at the same time, sufficient bony and earthagenous material resected from one facet or from both to remove a portion of the bony wall of the foramen through which the nerve root passes Perhaps in many cases ank-losus of these joints will produce the desired result. I believe this is true in those cases in which brekache only is the predominating symptom, but if seather pain is prevent in addition to the backache, in most instances enlarge ment of the foramen is essential, and this can be most easily accomplished by extision of the attendar facet.

If operative treatment has been selected, the attempt should be mide to de termine exactly whether the pain is sacro itiac or lumbosieral. If the symptoms cannot be satisfactorily localized to one port, two or even all three joints may be treated by operation. No sign is so consistently informative as electation of tendeniess, consistently localized, on several examinations at varying intervals. Any case in which tendeniess shifts is not a case for operative treatment.

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#### CHAPTER XLIV

# THE CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN

# X PROTRISION OF LIMBAR INTERVERTERRAL DISKS

In the past few years a number of studies have brought out the definite chologic relationship between lesions of the intervertebral disks in the lower spine and low back and sciatte pain. Once the Issoin is discovered and treatment is planned accordingly, progress is so marked and the results so gratifying that the physician cannot afford to ignore this relationship in any clinical consideration of sciatic pain.

# PERTINENT ANATOMIC AND PHYSIOLOGIC CONSIDERATIONS

For clinical purposes, we may consider the intervertebral disks as composed essentially of a highly elastic fibrocartilaginous envelope, the annulus fibrosus, which contains a tense, gelatinous semifluid mass the nucleus

pulposus situated approximately in the center of the disk

The intervertebral disk furnishes support at the intervertebral portions of the spine, it keeps the vertebral bodies separated from adjacent segments and, by virtue of the elasticity of the nucleus pulposus serves as an hydraulic shock absorber and equalizer. By maintaining the normal relationship between the bodies of adjacent vertebrae it also contributes indirectly to the maintenance of the normal anatomical relationship between the articular processes, controlling in this way the size of the intervertebral foramina (Fig. 112).

The lumbar intervertebral disks are anterior to the cauda equina and are separated from it only by the posterior longitudinal ligament and the me inniges. Stretching across the posterolateral aspect of the spinal canal posterolaterally to the cauda equina on either side, are the ligaments flava.

connecting the laminae of adjacent vertebrae

The lumbar subarachmoid space a continuation of the subarachmoid space above, usually extends downward past the full length of the lumbar region, ending at the level of the lower border of the second sacral vertebra. The subarachmoid space is generally widest in its lumbar portion, marrowing

rather abruptly in its terminal sacral part. Occasionally, however, the subarachnoid sac ends much above its usual level. In this case, the lower lumbar subarachnoid space may be much narrower than usual, so that hermations of the fourth or fifth lumbar intervertebral disks occurring far laterally, may fail to indent the cul-de-sac. Protrusions of the last lumbar intervertebral disks in such cases may not indent the shadow cast by lipiodol injected into the subarachnoid space.

Because of the elasticity of the nucleus pulposus the strains in normal movements of the spine can be counterbalanced with ease. Excessive strain on the intervertebral disk, however during violent exercise, such as jumping bending or lifting may do real damage. A tear of the annulus fibrosus with extrusion of the nucleus pulposus may teath or the nucleus pulposus may be driven into the body of the vertebra a condition described by Schimotl.

#### THE LITERATURE ON THE SUBJECT

The necessary space for an exhaustive report on the literature on the subject is lacking here. The references given below may prove illuminating housever.

The occurrence of rupture of the intervertebral disk was described by kocher as far back as 1866 and by anatomists orthopedists and neurosurgeons at various times since then Fibrocartilaginous nodules ansing from the intervertebral disk and producing pressure on the spinal cord had been removed from various levels of the spinal column by neurosurgeous. Their interpretation of the nature and source of the lesion was not however always correct. The importance of this lesion in relation to the clinical syndrome of low back and scratte pain had not been considered senously until very recently.

In 1911 Goldthwaite reported a case of flaccid paraplegia of the legs which followed manipulation to reduce a presumed sacro-inac strain. He concluded that the most likely explanation was a posterior displacement of the lumbosacral intervertebral disk with pressure on the cauda equina In 19-9. Avers emphasized the relationship between a narrowed intervertebral disk at the lumbosacral junction and low back and scatte pain. In 19-9 Williams wrote of reduced lumbosacral junct space in relation to this condition inferring that its chology was an injury to the lumbosacral intervertebral disk or destruction of it.

In 1954 Mixter and Barr reported mineteen proved cases of rupture of the inter-critebral disk with profrusion into the spinal canal. Their indicated that when the lesion occurred in the lumbar region pressure on one or more roots of the cauda equina produced symptoms quite similar to those of low back strain. A year later. Mixter and. Mexis reported lifteen additional cases of hermition or rupture of the intervertebral disk. And in 1937 Barr reviewed his experience with forty such cases occurring in the low lumbar spine and causing pressure on the canda equinal leading to sciatic pain In 6, per cent of his cases the lesion occurred in the disk between the fourth and fifth lumbar vertebrae in only 30 per cent in the lumbosacral region. Love and Walsh summarized their experience with 100 cases of protruded intervertebral disks in which operation was performed. They found hermation of the fourth lumbar intervertebral disk in 34 per cent of all protrusions and of the fifth in 41 per cent. The most recent reports are those of Spurling and Bradford (1030) and Love (1930).

# CONSIDERATIONS ON THE LFIOLOGY AND PATHOLOGY OF

The clucf ctiologic factor producing rupture of the intervertebral disk is trauma. Barr elicited a history of trauma in 77 per cent of the cases he studied. In some of his patients the disability followed immediately after the trauma in others there was a latent period before the onset of symptoms. In some instances, the injury so negligible in itself as to be for gotten may have nevertheless produced a slight tear or weakening of the annulus fibrosis. And Barr correctly assumed that the ordinary stresses of weight bearing alone were then sufficient to produce eventually a slowly enlarging hermation or prolapse of disk tissue. In Love and Walsh's series of 100 cases, 32 per cent of the patients attributed the onset of their symptoms to a specific injury. Twenty time per cent however could not recall any injury in relation to the onset of symptoms indicating that if trauma played any part in the production of the lesion it was not of such magnitude as to leave any lasting impression.

One possible source of injury to the annulus fibrosus is suggested by Pease. He has observed twelve instances of damage to intervertebral disks due presumably to injury caused by too deep introduction of the needle during lumbar puncture. When such an extraneous source of possible in jury does not present itself it must be assumed that rupture of the annulus fibrosus may occur when there is excessive acute traumatic compression of the disk or when there is a point of weakness in the structure of the an initial fibrosus either from previous degenerative changes in it or from inflierent anatomical defects.

Williams described in detail the effects of acute and chronic trainmatic destruction of the lumbosacral intervertebral disk. He beheved that chronic postural strain with its attendant trainm is responsible for many cases in which chronic degenerative changes lead to marked destruction of the disk. Under such circumstances narrowing or loss of intervertebral joint space

may follow and secondary effects on the intervertebral joints and their articular facets may supervene. With settling of the last lumbar vertebra partial subluvation of the facet articulations may occur leading in turn





Fig. 12. A Drawing from an vray picture showing loss of lumbosacral disk arthritic reaction and diminution in diameter of foramina formed by fifth lumbar and first sacral segments as compared to those formed by fourth and fifth lumbar segments, following a loss of the lumbosacral joint space.

B Roentgenogram of a man aged fifty eight Sciatica began at age of thirty. Recurring attacks for many years None for the past ten years. Note loss of joint space and natural fusion. (After Williams The Journal of the American Medical Association on 16 - 103.)

to traumatic hypertrophic arthritic changes at the facets. Either one or both of these pathological conditions may produce distortion or constriction of the interacticbral foramina and pain by pressure on nerve roots traversing them (Fig. 117).

We have already referred to this phase of the subject when we discussed lesions of the articular facets in the pathogenesis of sciatic pain (page 485). Loss of normal elasticity of the intervertebral disk and narrowing of the intervertebral point space produce abnormal traumatic stress. And eventually osteo arthintic changes may develop in the bodies of the vertebrae involved. These changes may become quite pronounced, revealing themselves room genographically as large irregular spurs. In some cases these may fuse and produce a desired fivation of the spine with spontaneous relief from the distressing low back pain if pressure on nerve roots does not co exist (Fig. 122). Hypertrophic arthintis localized to two vertebral segments in the lower lumbar or lumbosacral spine may frequently be caused by injury to the corresponding intervertebral disk, and should direct our attention toward the possibility of establishing that diagnosis.

When the intervertebral disk has been injured and the annulus fibrosus

ruptured, the nucleus pulposus may be partally or entirely extruded, along with part of the dense, fibrous tissue of the annular portion. This mass usually becomes hermated into the neural carrill generally to one side or the



Fig. 123 Photograph of a portion of a spine removed at autops; Pedicles have been cut mear the vertebral bodies, thus removing the neural arch and the spinal cord A posterior prolapse, measuring one continueter in diameter, is present (After Barr, Journal of Bone and Joint Surgery, 19 337, 1937)

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Fig. 1-3 Photograph of a portion of a spine removed at autopsy Pedicles have been cut near the vertebral bod os thus removing the next all arch and the spinal cord A postenor prolapse measuring one continueter in diameter, is present (After Barr Journal of Bone and Joint Surgery 19 337 1937)

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disk as that of normal disk tissue, with variations in appearance, however, depending on which portion of the disk predominates and on the age of the subject. If it is the annular portion, dense fibrous tissue with an occasional cartilage cell predominates. If it is chiefly nucleus pulposus, there is a loose granular reticulum the spaces of which are filled with nucoid material and with occasional poorly differentiated groups of cells which may be remaints of the notochordal cells or of the fibrocartilaginous cells. In some instances there may be present bits of bone or a small part of the posterior longitudinal ligament." Varying degrees of edema occur, at times the swelling of the nuclear and annular elements of the protruded portion of the disk is very marked.

#### CLINICAL MANIFESTATIONS

Although prolapse of the intervertebral disk may occur without producing any symptoms, the nodule projecting into the vertebral canal frequently produces pressure on roots of the cauda ecuna and scratte pain.

Viewing the pathologic changes that may occur (hermation of the intervertebral disk or its nucleus pulposus, disintegration of the disk, narrowing of the joint space, constriction of the intervertebral foramina, and secondary hypertrophic arthritis at the margins of the bodies of the vertebrae and at the facets of their articular processes) it is not difficult to understand the basis for the pain which may occur both in the lower back and along the course of the scatte nerve

We have already discussed the manifestations resulting from lesions at the articular facets and constriction of the intervertebral foranima. As we have stated these symptoms follow acute or chrome destruction of the disk with narrowing of the intervertebral joint space but without significant hermation of the nucleus pulposus. We shall, therefore, here concern our selves cluefly with the clinical manifestations which result from hermation of the disk and pressure on adjacent structures.

The pain in the lumbosaeral region probably results from the local effects of the lesion. The posterior longitudinal ligament may be irritated by pressure of a protrinded disk or secondary, arthritic changes that may ensure

The scratic pain (usually described as a deep scated burning or shooting pain, often excruciating in intensity) is the result of pressure on nerve roots of the lumbosacral plevus Coughing innecezing and change in postion agenerally aggravate the distress Some patients are somewhat relieved by rest in bed, others are more comfortable when standing or sitting Noctional pain is not infrequent.

Intermittence of symptoms and recurrent episodes of sciatic pain are characteristic Between attacks the patient may feel quite well. To explain

these recurrent episodes of pain and remission from symptoms, one must assume that the protruded disk may return into the intervertebral space at times and be extruded again at other times. That this may be the case has actually been demonstrated in the cadaver, as well as roentgenographically and on the operating table. Chamberlain and others have noted with drawal of disk material from the spinal canal during flexion, and protrusion of the disk during extension of the spine.

In some cases the pain may be caused by edenin of the protruded portion of the intervertebral disk. When conservative measures of therapy are employed, as rest in bed or immobilization by other means, the pain may dis

appear as the edema subsides

Unlateral sciatic pain is most frequently encountered, ilthough bilateral mode encountered is not unusual. At operation the ruptured disk fragment has been found to press on only one root in over half of the cases. In none of these are objective sensory changes noted. It is rare though possible for a protruded lumbar intervertebral disk to cause only low back pain without sciatic radiation. Low backache practically always accompanies sciatic pain, however. In addition to pain, the patient may complain of muscle weak ness, craims in the calves of the lees, or numbers.

Complete paraplegia may result from pressure on the cauda equina It may also result from manipulation under anesthesia performed without suspicion of the custience of the interierberal disk lesion. One of Barrs patients related a history of complete paraplegia following manipulation planned to reduce a "sacro iliac sublivation." This accident was, of course, the result of pressure on the cauda equina from a large protrusion of an interiertebral disk. One of the author's patients (from whom a protruded fourth lumbar intervertebral disk was removed) had a similar experience. She stated that one year previously she had had a manipulation of the lower back for severe "sciatica", subsequently there developed flaced paralysis of one leg anesthesia, and loss of control of the bladder and bowel At operation there was evidence of injury to the cauda equina at the level of the disk protrusion, indicated by the existence of a localized adhesive arach modifies which intolled several caudal roots.

Sphinetene disturbances are relatively musual, but when they are associated with sciatic pain they should arouse senous suspicion of a protruded disk. Disturbance of bladder function, accompanying severe sciatic pain, was the first arresting fact in the history of one of our patients suffering from

a protruded disk

There is usually a list of the lumbar spine (sciatic scoliosis), either toward the affected side or away from it. As a result of muscle spasm, the lumbar spine may present a kyphos which cannot be reduced by active or passive motion. Movement at the lower back is generally markedly restricted and

aggravates the pain Tenderness to pressure may be noted either over the site of the intervertebral disk lesion, over the sacro-iliac joint region, or at the gluteal fold Sciatic tenderness occurs in over half the cases. The Lasegue (straight leg raising) test is practically always positive, more markedly so on the side of the greatest pain. Very exceptionally, the neuro logic examination may, however, be entirely negative

Sensory changes abnormal reflexes, and muscle atrophy may be noted in a small proportion of cases Diminution or loss of the Achilles reflex, on one side or bilaterally, is one of the most common of the objective neuro logic findings. Love and Walsh found diminution or absence of the Achilles reflex in 57 per cent of their cases, sensory loss in only 31 per cent. When present such neurologic findings are, of course, of the greatest importance indicating the necessity for most intensive study, including lipiodol examination.

Roentgenographic study, to be of value in such cases must include an teroposterior and lateral views of the spine. Even under these circumstances, normal roentgenograms are noted in about one half of the cases in which a lesion of the intervertebral disk exists. When positive roentgenograms may reveal narrowing or disappearance of the intervertebral joint space, constric tion of the intervertebral foramina, and localized hypertrophic arthritis (Fig 117) However such roentgenographic findings do not establish the custence of prolapsed disk. There is, in fact no consistent and dependable relation between a narrowed disk space and a protruded disk. Roentgenographic evidence of a narrowed intervertebral joint space, in a patient suffering from sciatic pain, demands further investigation to establish the presence or absence of protrusion of the disk. Thorough neurologic study. with examination of the spinal fluid and perhaps of the spinal canal with lipiodol is then essential If examination reveals involvement of a single nerve root and narrowing or distortion of the corresponding intervertebral foramen by arthritic spurs, conservative treatment for the facet lesion is indicated Such a course is particularly logical if the spinal fluid is found perfectly normal. Should such treatment not bring rehef, examination of the spinal canal with hipodol is necessary

Roentgenographic evidence of a normal spine does not, however, evclude the possibility of prolapse of an intervertebral disk. We now feel that in vestigation of the spinal fluid and lipiodol examination are particularly necessar in such cases if the etiology of the sciatte pain remains obscure, especially if there is a history of acute trauma in relation to previous acute attacks of Juniliago and sciatica? and the condition has not proved ance hable to conservative treatment. The presence of reflex or sensory changes in the lower limb furnishes still more reason for such study.

#### CHANGES IN THE SPINAL HAUD

Spinal fluid examination may add evidence of pressure on, and irritation of, the cauda equint, but may be disconcertingly universaling when the physician is groping for corroborative diagnostic dria. Such was Barr's experience in a series of forty proved cases of prolapsed nucleus pulposis. Examination of the spinal fluid revealed evidence of a dynamic block above the level of the needle in only four cases (10 per cent). In the other thirty six cases the dynamics were normal.

Love has found his 'reversed' Queckenstedt test of great value in the diagnosis of intervertebral disk protrusion, when the spinal fluid examination is otherwise normal. On occasion, this test has given the only clue to the cause of the sentica. The technique for the performance of this test is described by Love as follows.

The reversed Queckenstedt test is performed as is epidural injection, which is employed frequently in the treatment of sciatic pain. A candal needle is placed in the sacral luatus and care is taken to be sure the needle has not entered an abnormally low dura mater or a year. A humbar puncture needle is then inserted into the lumbar subarachnoid space, a manometer is attached and 10 ce fractions of 1 per cent solution of procame hydrochloride are injected into the caudal epidural space through the caudal needle. Normally there should be a progressive rise in the manometric readings as the caudal sac is compressed by the extra dural procaine Four fractions of 10 ce each or a total of 40 ce of 1 per cent procame are injected extradurally. If a tumor or a protruded disk of sufficient size to obstruct the caudal sac is present, no increase in the manometric reading will occur A block' on reversed Queckenstedt test will have been established Experience in performing this test is necessary lest one be misled into thinking a block is present when one does not exist. In cases of ordinary sciatic pain not caused by pressure on the caudal roots from a tumor or an extruded disk the sciatic pain usually is exaggerated and then relieved on injection of each fraction The order of events is first, pun from imitation of the nerve roots and postenor root ganglia and then, relief as the fluid diffuses and its anesthetic properties become manifest. In cases of compression of the caudal roots by a tumor or disk the pain is unbearable and the epidural injection will have to be discontinued The sign, in our experience, has been pathognomonic of a mass encroaching on the domain of one or more candal roots

Barr found the total protein in the spinal fluid above 45 mg per 100 cc in thirty five of his forty cases In 1937 he stated that until the previous year, 'a total protein below 40 mg per 100 cc was considered indicative of no pathology in the cauda equina and, therefore, in such cases lipiodol examination was not done. At the present time, if the patient's symptoms

and clinical examination are consistent and he is unrelieved by conservative therapy, we do not hesitate to do a lipiodol examination even when the total protein is within normal limits (20 to 40 mg per 100 cc.). We know that a negative lumbar puncture does not rule out rupture of the intervertebral disc. Love and Walsh found the total protein content of the cerebrospinal fluid to be 40 mg per 100 cc., or more, in 80 per cent of their cases of protrusion of a lumbar intervertebral disk. But that means that in 20 per cent the protein content of the spinal fluid was normal that is, less than 40 mg per 100 cc. In other words, an increase in the total protein of the spinal fluid above 40 mg per 100 cc. points to the probability of protruded disk, but the finding of a normal protein value (less than 40 mg) does not exclude the possibility of such a lesson.

### LIPIODOL EXAMINATION

When fault conclusive clinical evidence of a protruded disk exists and an increased total protein content in the spinal fluid has been found, fluoroscopic and roentgenographic examination of the spinal canal after the injection of iodized oil serves primarily to confirm the diagnosis beyond doubt and to localize the exact situation of the protrusion. In certain other cases when clinical evidence points strongly to the possibility of interactic brill disk protrusion but the spinal fluid is normal the role of lipiodol examination is more than corroborative. It serves then actually to establish the diagnosis. Barr found lipiodol examination 90 per cent accurate in localization of the level of the lesion in the forty cases studied. The experience of others has been equally satisfactory.

#### AIR AND OXYGEN MYELOGRAPHY

In such cases Chamberlam and Young have used air and more recently owigen in place of lipitodo as the contrast medium for myclography. In their large experience with this procedure they have found it very satisfactors and actually claim it to be the equal of invelography with rodized oil Perfect technique viciding nonligenograms with good detail and adequate contrast is however absolutely essential. The advantages of ovigen invelographs are obvious. There is less danger of arachnoidits such as may occur after the injection of lipitodol consequently oxygen invelographs may be employed when the chinical indications are so meager that the use of iodized oil might not be justified. Chamberlam and Young have discovered lesions which would have been missed without contrast invelography among such cases.

Because such scrupulous roentgenographic technique is required mye lography with air or oxygen has not been given the extensive trial it deserves but it is doubtful whether it can displace lipiodol as the most effective contrast medium available today.

There is a real need for the development of some new contrast medium which will have all the advantages of lipiodol and none of its potentially imitating qualities. It is hoped that such a substance will soon be found

# TECHNIQUE OF ROENTGENOSCOPIC I VAVINATION WITH LIPEODOL

The technique of roentgenoscopic examination with hipodol is described by Camp (1937) as follows

The lumbar injection is preferred. After injection the patient is placed in a stiting position on the fluoroscopic table for about one minute in order to permit all of the oil to gravitate to the cul de see. This being done the patient is placed in the prone position on a tilting fluoroscopic table with the foot end of the table depressed to prevent cephalad excussion of the oil until the retual fluoroscopic observation is started. The shoulders are supported by praded shoulder rests If the oil is seen to be low down in the limbar canal, the foot of the tilting table is gradually clevated and the shadow of the oil as it moves cephalad is observed carefulls.

If the symptoms indicate that the lesson involves only the lumbar roots it may not be necessary to observe the inovement of the oil much above the conus However we recommend that the oil be followed to the cervical region in all cases in an effort to pick up inultiple associated or unsuspected lesions. Since protruding disks are situated in the auterior portion of the spinal canal they produce their maximal filling defect when the patient is lying prone. In this patient the heavy oil will gravitate to the ventral aspect of the subtractioned space and is in close contact with the protruding disk. If a persistent defect is observed films should be made as quickly as possible without disturbing the position of the patient. The modern spot film devices for fluoroscopy and radiography of the stomach are ideal for this work since they perint a rapid change from fluoroscopy to radiography. This is extremely unportant for if one wishes to record on films the appearance of this fluoroscope image which to our minds is the most significant part of the examination it is necessary to have some means to radiograph the original of the most more more.

Whether a defect is observed or not fluoroscopic examination should in clude observations in the prone oblique and lateral positions. Only by this means is it possible to determine accurately the anterior or anterolateral position of a mass that indents the column of radiopaque oil. After the excursion of the oil has been studied in the foregoing positions we routinely have the pat ent sit up again for one minute in order to collect the oil in the cul-de-sac and then repeat the examination with the pritient sup no. Many protruded disks will not produce a recognizable deformity when the patient is supine, nevertheless we feel that this part of the examination is necessary in order to determine confidently whether or not a tumor of the spinal cord is present. The presence of a tumor of the spinal cord in addition to a probased disk is not impossible.

# Defects in the Column of Radiopaque Oil

Because the protruded fragment of the disk is extradural, it will push against the column of radiopaque oil in the substacknood space, on the central or ventrolateral aspect, and indent it or displace it posteriorly and sometimes laterally. Complete obstruction of the column of tadiopaque oil has been observed in the case of large protrusions. The classic filling defect is a sharply defined, rounded indentation in the shadow of radiopaque oil on one side of the milline opposite an intervertebral disk. The extent of this defect is influenced naturally by the size of the protrusion. It is generally better defined in a prone-oblique position and may or may not be evident in the lateral view. In the majority of cases the defect is unilateral, but bilateral defects are not uncommon. We have also observed several instances of multiple defects indicating multiple protrusions. Generally there is no obstruction to the flow of the radiopaque oil, but there were four instances of partial obstruction and three of complete obstruction. In two of the latter cases the complete obstruction prevented the visualization of a second lesson of the adjouring disk.

In addition to the outline of the defect produced by the mass of the protruded disk significant changes in the shadows of the nerve roots may be present at the level of the lesion. These consist of edema of one or more nerve roots, which may be recognized by a broadening of the negative shadow of the nerve root if it is outlined and by displacement or deformity of the shadows of nerve roots within the subarachnoid space. If the oil has extended into the extradural portion of the nerve sheath, displacement or deformity of this root may occasionally be visible. In a few cases the shadow of the oil in the extradural portion of a nerve sheath was terminated sharply, at the level of the protruded disk, suggesting pressure at this point. In some instances in which several nerve sheaths were visible it was noticed that there was persistent non-filling of the sheaths on the side of the lesion this is probably of significance and suggests pressure or edema of the nerve. However, nerve sheaths fills on meanistently that lack of filling on one side cannot be depended on as a rehable sign of protrusion of additional contractions.

Because of the gradual fusiform narrowing of the terminal portion of the subarachnoid space and the proportionately larger spinal canal at the fifth lumbar space protruded disks at the lumbosacral junction will not produce as marked a filling defect as they would at higher levels. Since it is desirable to fill the cul-de sac as completely as possible in order to visualize the maximal effect of any protrusion it may be necessary to raise the patient to almost a standing position.

It is important to inject large enough quantities—4.5 to 5.0 cc—of lipiodol in order to fill the lower dural sac. Incomplete filling of the lower

sac may not reveal small lesions with only a partial block and a small filling defect. It should be emphisized that the prone oblique position is best suited for visualization of disk protrusions, since the defect generally occurs



Fig. 124 Anteroposterior spot film of the lov lumbar spine after mjection of lipiodol. Note the filling defect on the left side at the level of the disk between the fourth and fifth lumbar vertibute. This defect remained constant on repeated exam nations. The rupture vas found at operation at exactly this location but was not quite as large as the xray seemed to indicate (After Barr Journal of Bore and Joint Surger), 19, 339, 1937)

antenor to the cauda equina. A small protrusion which may be visible with the patient in that position may be missed if the observations are made with the patient supine. Lateral views are less reliable since the defect (which as we have already indicated usually occurs at one side) may be obliterated by the lipiodol shadow on the opposite uninfected side (Fig. 124). When disk protrusion is associated with thickening of the ligamenta flava the lateral view of the lipiodol column may reveal both an interior and posterior indentation the former produced by the disk protrusion the latter by the thickening disamenta flava. When thickenical ligamenta flava alone are present the anterioposterior view of the roentgenogram may reveal bilateral indentations and the lateral view only a broad posterior indentation of the lipiodol shadow.

Lipiodol study is best limited to cases in which other clies pointing

to a disk lesion have been obtained Under such circumstances a larger proportion of positive results may be expected, and the lipiodol may eventually be removed during operative exploration of the some

There is, moreover, the exceptional instance in which the clinical history and the neurologic findings are indicative of the probability of an inter vertebral disk protrusion, but in which the spinal fluid protein content is not increased and the roentgenoscopic examination with lipiodol is negative. The author has seen one such case in which the diagnosis was confirmed at operation and the patient was cured of severely disabling sciatic pain.

A woman forty-eight years of age, complained of two recent attacks of severe scatted on the left side accompanied by pain in the lower back. The first attack had appeared five months previously, developing abruptly while she was walking. There was no evident precipitating trauma. The pain was excruciating and extended from the left sacro-like region, down along the posterolaterial spect of the left leg to the heel and the toes. She had to be assisted to her bed, where she remained for five weeks. The pain persisted day and night, even when she lay quietly, and the slightest motion in bed was agonizing. During the earlier phase of this attack there was disturbance of bladder function, the patient being unable to void without eatheterization. The attack was accompanied by marked muscle spass in the lower back, with scolosis.

Within two months most of the pain disappeared, but a sensation of tightness along the back of the left thigh and leg persisted. The patient was able to leave for a vacation within the next month, blowcer, feeling fairly comfortable with out the use of any support for the back, such as had been presented for her elsewhere.

Five weeks previous to her appearance at my office (nearly five months after the first attack), while still away from home, she developed recurrence of severe pain in the left lower back (in the region of the left sacro-liae joint) with severe pain radiating along the course of the left scatic nerve. This time, too there was no evident preve pitating cause, such as trainar. The character of the pain and its distribution duplicated closely that which had occurred several months before, except that in the second attack the pain was not so intense and the function of the bladder was not affected. There were no paraesthesiae with either attack. Pronounced muscle spasm, with scolosis, accompanied the second attack, as the first.

The second attack of scatter required three weeks in bed. At this time the pain had abated enough to permit the patient to be out of bed. A dull pain persisted, however, over the left flower back and along the posterolateral surface of the left thigh and leg. In addition to the dull pain there was a sensation of the lightness along the back of the left leg, and distortion of the lower back by scollosis. For two weeks she had managed to be up and about with the aid of a lumbar brace. Besides, she was inder treatment with short wive diathenny and postural excresses.

The national presented a history of numerous previous attacks of pain in the lower back without senties which had occurred intermittenth since she was sixteen or seventien years of age. None of those was severe however and they were generally attributable to physical exertion such as playing golf. A history of the patient's jumping off a moving street ear when she was ten or twelve years of age was cherted. But that episode was apparently not followed by pain or other evidence of murr. The nations's general health was otherwise good. She had previously suffered frequent attacks of sore throat. Two years before the examination she developed pains about the left knee for which tonsillectomy was performed. The lustors was otherwise prelevant to the condition presenting

Physical findings The general physical examination revealed nothing of note There was slight flattening of the lumbar curve and a list of the lumbar some toward the right unaffected side. The lumbar paraspural muscles were in a moderate degree of spasm 1 orward flexion and hyperextension of the lower lumbar spine as well as rotation toward the right produced pain to the left of the lumbosacral region nowhere else There was no muscle atrophy but tender ness was chested over the trunk of the left sciatio nerve in the upper posterior part of the thigh. The Lasegue sign was markedly positive on the left side negative on the right. The reflexes in the upper extremities and the patellar reflexes were normal. The Achilles reflexes on both sides were absent. Objective sensory changes could not be demonstrated

The laboratory data were entirely normal Roentgenograms of the lumbar spine in the anteroposterior lateral and oblique positions were normal as was

the rountgenographic appearance of both sacro iliac ioints

In view of the lustory of two recurrent attacks of severe sciatica, the dis turbance of bladder function during the first attack and the absence of the Achilles reflexes a diagnosis of probable protrusion of a low lumbar inter vertebral disk, with pressure on the cauda comna was made

Spinal fluid examination and roentgenographic study of the spinal canal after the injection of 5 cc of rodized orl (this phase of the study was carried out by Drs Love and Camp) revealed disconcertingly normal findings. The total protein in the spinal fluid was 40 mg per 100 cc the upper limit of the normal range. The lipiodol did not reveal a filling defect anywhere along the spinal canal

Despite these negative data from spinal fluid and hipodol examination the probability of an intervertebral disk protrusion with nerve pressure could not be abandoned in view of the rather significant history and objective neurologic

signs indicating pressure on roots of the cauda couna

Exploratory lamin cetomy appeared justified but before proceeding with it it was decided to observe the effect of further conservative treatment. The patient was put at rest in bed, whereupon ber pain began to subside. When significant improvement had occurred the patient was alloyed up and around to observe the effect of I mited activity. Whereas she had been quite comfortable in bed disturbing pain appeared again about o clock each morning. After two weeks more of observation during which time the pain continued an exploratory left hemilaminectoms was performed by Dr Love On removing the left lamina of

but rather increases the probability of a protruded disk underlying a hyper trophied ligament. Resection of such a thickened ligament leaving the protruded disk behind is likely to leave the disability with it—uncorrected

#### TREATMENT

The treatment of destructive lesions of the intervertebral disk with narrowed joint space secondary changes in the articular facets and nerve root irritation at the intervertebral foramen has already been discussed (page 200)

Surgical removal of the protruded portion of the disk is the desirable treatment when that condition is found. Love and Walsh described the operative procedure as follows.

The operative procedure consists of either extradural or transdural removal of the protruded portion of the disk through a laminectomy wound. Removal of the spines and laminae of two vertebrae provides adequate exposure for the removal of a single profusion in cases of multiple profusions between adjacent vertebrae three spines and laminae must be removed. In one case of multiple profusions one of us (Love) did a double laminectomy because one profusion was at the lumbosacral space and the other was low in the thorace region.

In performing laminectomy the articulating facets should be preserved. Resection of the ligaments flava, which are usually thickened in cases of protruded disks affords adequate exposure for the extradural removal of the latical protrusions. In case the lesson presents in the middine, it is best to approach it transdurally, and in this eyen't a wide laminectomy is not necessary. The iodized oil is carefully removed at the time of laminectomy.

No fixation of the spine by bone graft east or even belt is necessary following the removal of a portuided disk, to our senes of 100 cases we have not found it necessary or advisable to earn out fixing

The patients are treated postoperatively the same as after simple laminectomy for timor of the spinal cord. They are kept in bed twelve days and allowed to leave the hospital on the fourteenth day and to return to their homes three weeks after the operation has been petformed. They are advised to refrain from heavy lifting and straining for a period of three months.

The results of surgical excision of offending protruded disks are extremely satisfactory. Patients are relieved of pain and the neurologic main festations disappear when permanent damage has not occurred from too long continued pressure on nerve roots. Recurrence of protrusion of car tilagnous fragments from an intervertebral disk at the site of previous removal of one protruded section of that disk may occur. Fortunately this appears to be unusual

With the foregoing considerations in view investigation of patients with scratic pain will establish a number of cases as instances caused by intervertebral disk protrusion, probably a much larger number than we now suspect

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woven bundles of white fibrous and yellow clastic tissues, with the former predominating Areas of calcification were found in all specimens, evidence of an inflammatory process was lacking leucocytic infilitation was absent It appears most probable that trauma is the etiologic factor, particularly since there is no pathologic evidence of an inflammatory reaction

Although thickening may occur in any of the lumbar ligamenta flava, it is noted most frequently in the ligaments connecting the fourth and fifth lumbar vertebrae.

## THE LITERATURE ON THE SUBJECT

In 1913 Elsberg described hypertrophy of the ligamentum flavum, causing compression of the cauda equina. In that case the hypertrophy followed direct injury to the fourth and fifth lumbar vertebrae. Nothing pertaining to this entity appeared in the literature until 1931, when Towne and Reichert, apparently unaware of Elsberg's observation, reported two cases. In 1933, Abbott reported one case, in 1937 Spurling Mayfield, and Rogers reported seen cases, and in 1938, Brown reported seen cases, and in 1938, Brown reported seen additional cases. A number of other cases, not yet reported, in which thickened ligamenta flava were found to be the sole cause of low back and senate pain are known to the writer.

#### ETIOLOGY

Trauma appears to be the basic etiologic factor in the production of hypertrophy of ligamenta flava, although no specific proof of this fact exists in most cases the history of trauma is definite. In others, in which such a history is not cheited, it appears likely that some unrecognized trauma is moded. The hypertrophy, therefore, probably represents sear tissue repair following rupture (incurred by minor or severe mjury) of some of the clastic fibers of the ligamenta flava.

#### CLINICAL MANIFESTATIONS

The symptoms are essentially those of pain low in the back with radia tion of pain into one or both legs. In this respect the symptoms are indistinguishable from those in many other conditions associated with low backache and sciatic pain. The symptoms may begin suddenly with trauma, as, for example, while lifting a heavy object in a stooped position. There may then be temporary freedom from pain for days or weeks with subsequent acute or insidious recurrence of similar pain. Teading to protracted

incapacity. The pain may begin maidously from the outset without any antecedent episodes of acute pain. Some patients are partially relieved of pain by rest in the recumbent position, most of them feel better sitting or standing. Coughing, succeing, or straining at stool generally augments the pain, as would be expected, in view of the involvement of nerve structures in the spinal canal.

In addition, other symptoms may exist referable to involvement of various roots of the cauda equina. Thus, sexual impotence, disturbances in the function of the bladder or bowel, 'numbriess' in the extremities or perioral regions, subjective motor loss (weakness) in the legs, and the like, may occur

The clinical picture as a whole, being essentially that resulting from compression of the roots of the cauda equina, is indistinguishable from that produced by a protruded lumbar intervertebral disk or tumor of the cauda equina.

The objective findings are essentially like those seen in cases of protruded lumbar intervertebral disks, including various types and grades of neuro logic manifestation of pressure on the lumbosacral roots

The roentgenologic examination generally reveals entirely normal find

### DIAGNOSIS

It is extremely difficult, if not impossible, to establish an accurate diag nosis of thickened ligamenta flava on the basis of the climical history and physical findings alone if the neurologic examination reveals even slight evidence of some intraspinal lesion, the indications for study of the spinal fluid are clear. A change in the hydrodynamics of the spinal fluid is, of course, not to be expected, unless the needle is inserted below the level of the lesion. In the latter event, there may or may not appear evidence of a partial or complete block, depending on the degree of obstruction present. An increase in the total protein content of the spinal fluid is generally noted, however. On the whole, the indications for study of the spinal fluid and the positive observations to be noted in cases of thickened ligaments flava are identical with those pertaining to protruded intervertebral disks. For this reason the reader is referred to the preceding chapter for details concerning this phase of the diagnostic procedure.

Conclusive proof of the presence and location of the lesson is afforded by roontgenographic study of the spinal canal after the injection into the subarachnoid space of 45 to 50 cc of lipiodol. The details of the roent genoscopic procedure, the interpretation of the observations, and the differentiating features between thickened ligamenta flava and protruded in tervertebral disks have also been discussed in detail in the preceding chapter to which the reader is referred

#### TREATMENT

The diagnosis established the treatment of this condition is surgical lt entails excision of the thickened ligaments (through a laminectomy) with removal of the involved laminae. The surgeon should always be alert to the possible presence of a hermated disk opposite the thickened ligament such protrusion will occasionally be found when roentgenographic evidence of its presence might have been lacking Spinal fusion is unnecessary if the suspected intraspinal lesion has been found and removed

#### PROGNOSIS

Prompt relief of symptoms follows excision of the thickened ligaments The pain disappears almost immediately after operation. The neurologic mamfestations too gradually wane and disappear unless permanent dam age to roots of the cauda equina has resulted from overlong duration of pressure

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#### CHAPTER XLVI

# THE CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN

XII TUMORS-"RHEUMATISM REQUIRING MORPHINE"

Although sciatic pain caused by a variety of beingn pathologic processes may be severe and stubborn, the use of morphine is, fortunately, rarely necessary for the relief of pain in such cases. It should, in fact, he sparingly complored even during the most acute phases in any of the rheumatic con ditions. It should never be prescribed for relief of pain in chronic arthritic states. The ultimate consequences, through hibituation, may be disastrous in a condition in which pain is so apt to be protracted Fortunately, the more harmless analysises suffice if combined with proper placement of the patient in hed, physiotherapy, and sedation. The combination of codeine and salicylates may be necessary during periods of acute distress. Morphine may occasionally be required immediately following manipulation of joints or surgical operations. When the seventy of the pain, under ordinary cir. cumstances, forces the continued use of mornhine for relief, serious con sideration must be given to the probability that a tumor (either benign or, as is the case more often malignant) is the underlying pathologic basis for the pain

The author's expenence has practically always substantiated Hench's awom that rheumatism requiring morphine' is probably caused by a neo plasm. On repeated occasions this axiom has served to orient me when otherwise I might easily have missed the diagnosis. In one instance, a young man with severe seate pain requiring morphine for relief was proved to have a hemangioma pressing on the cauda equina. In another case, the severe low back and scratic pain, reflected only by morphine, was established to be the result of retropentoneal surcoma in the pelvis. Another patient, a woman in her sixties, with severe sciatic pain reflected by morphine, had recently been examined elsewhere, a diagnosis had not been established, roentgenograms of the spine and pelvis, taken shortly before the patient came under our observation, had been found normal. The his tory and findings were essentially those of such low back and scaute pain as could be caused by lumbosacral hypertropline arthritis, but the necessity

for frequent recourse to morphine led to the suspicion that she suffered from eareinoma Inquiry disclosed a history of shight substernal distress on eating and a sensation of food passing into the stomach with difficulty With suspicion sharply focused on the search for carcinoma as a basis for the low back and scratie pain, further roeotgenographic study was carried out, revealing esophageal obstruction from a mediastinal tumor which was also infiltrating the parenchyma of the lung At this time, only two weeks after the previously normal reentgenographic observations were made, roentgenograms of the pelvis revealed evidence of metastatic careinoma in the ilia and lower spine. The subsequent course confirmed the diagnosis of widespread malignancs. We could gite a number of such examples, quite similar in their general pattern, but those already mentioned suffice to em phasize the fact that must be borne in mind in this connection. Rynearson and Slocum have cited similar cases in which the necessity for the use of morphine led to the correct diagnosis of neoplasm when previously the patients were treated for rheumatism"

One is apt to think of tumor (as a cause of low back and sciatic pain) as a ranty hardly worthy of consideration, which, indeed, it is not Sonie of these patients are, therefore, treated for weeks or months by plysio therapy or manipulation, at a time when the diagnosis could easily be established by roentgenograms of the spine and pelvis. The establishment of an early diagnosis is certainly desirable, if it only serves to relieve these patients of the unnecessary burden of such futile therapeutic measures.

In some cases even a serious suspicion of tumor cannot be confirmed at the first examination, the objective findings and the roentgenogram may then be normal, as was the case in one of the patients cited above If the clinical facts indicate the possibility of tumor, repetition of the examination, including repeated roentgenographic study, may eventually reveal the evidence confirming the diagnosis

The symptoms may resemble in every respect the ordinary low back and sciatte syndrome. The pain may be confined to the lower back or the extremities, or there may be combined low back pain with sciatte radiation to the legs. There may be a history of injury or strain of the back which may be misleading. There may be singularly few symptoms, or none at all, to suggest the primary site of the neoplasm. The original source of the tumor may, in fact, never be discovered. However, when the sectre low back disability relegates the symptoms of the primary lesson into the back ground, careful inqury into the history may lead one to discovery of the primary tumor.

The situation of the tumor and its nature vary widely. The tumor may be intraspinal in situation, it may involve the lower spine or any of the bones of the pelve guidle; it may arise from the muscular or soft issues

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about the pelvis, it may be a neurofibroma of a single lumbar or sacral nerve root, it may be a diffuse neurofibromatosis, affecting also the trunk of the serate nerve. Again, it may originate in one of the polyie or retro peritoneal structures in the hunbosacral region. Multiple inclastatic foci in various parts of the lower spine or pelvie girdle may be responsible. Car curoma of the breast, thyroid, and prostate, as well as hypernephroma, are particularly to be suspected as possible sources of metastatic careinoma causing low back or seighe name

#### TREALMENT

The treatment depends, of course, on whether the tumor is being n or malignant, on its situation, and its accessibility to removal Metastatie tumors present of course only a hopeless outlook. In such cases relief of pain is the chief aim of treatment and for this purpose recourse to morphine is frequently necessary. Roentgenotherapy sometimes affords temporary al. leviation of pain. Section of soinal nerve roots and chordotomy are some times indicated

Benign intraspinal tumors causing pressure on the cauda equipa and scratic pain are amenable to excision with complete relief from pain Neurofibromata, which constitute a large proportion of the beingn tumors at the cauda equina, lend themselves especially well to removal with slightest residual damage to the remaining nerve structures. Being benign, they are not subject to recurrence, thus assume permanency of the clinical cure

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#### CHAPTER XLVII

# THE CAUSES AND TREATMENT OF LOW BACK AND SCIATIC PAIN

#### XIII MISCELLANEOUS

In a previous chapter we have referred to a number of conditions which must be considered in the differential diagnosis of low back or sciatic pain Although not an integral part of the text, a reminder that these factors cust is pertinent here. Hence the following discussion which must neces sarily be sketchy.

#### FRACTURES

There is a distinct possibility that fractures of the accessory processes or of other parts of the vertebrae will occur following traumatic injury to the spine. We would therefore urge that complete roentgenographic study of the spine including oblique views, be carried out when such a condition is suspected (Mensor).

### DORSOLUMBAR SPRAINS

Sprains in the dorsolumbar region of the spine may invoke the trunks of the twelfth dorsal and first himbar spinal neries. As a result of invoke ment of the first lumbar nerie, pain may occur in the sacro thac and limbo-sacral regions, erroneously suggesting disease at those areas. Carnett and Bates, and Judovich and Bates have stressed the importance of recognizing this condition.

Tenderness at the point of emergence of the first lumbar nerve trunk is evident paracertebrally, below the last rib. In addition, pain and tenderness generally exist posteriols in an area over the upper half of the gluterl region, extending to the crest of the ihum above, and to the level of the intertrochanteric line below. Anterioth, the pain and tenderness mothe a narrow strip parallel to, and just above and below. Poupart's ligament, and over a small area at the uppermost part of the inner aspect of the thigh

Treatment includes immobilization of the dorsolumbar region of the spine by straipping, the employment of heat, correction of postural defects which may predispose the patient to such sprains. Injection of the first lumbar nerve trunk with novocaine or alcohol may be tried in more resistant eases.

#### PRESSURE FROM LESIONS IN THE PELVIS AND RECTUM

Aside from tumors of the pelvis, already discussed as possible chologic factors, other pelvic abnormalities, including lesions of the rectum, are comparatively rare factors in producing low back and senatic pain. The significance of prostatitis and displacements of the utems in causing such pain has been exaggerated. We have found such a relationship to be very un common, although we have not failed to look for such conditions. They are, moreover, not difficult to find if routine pelvic and rectal examinations are practiced.

#### CONSTITUTIONAL DISEASES

Numerous constitutional conditions affecting the integrity of the skeletal structures, or the nerves, may produce symptoms referable to the low back or sciatic pain. We have already cited the possibility of low back pain produced by localized syphilities spondylitis. Syphilitie infection may also be related to sciatic pain by causing diffuse araclinoiditis, a localized guimna, or diffuse meningovascular changes with involvement of the posterior roots. This may lead to 'lightning pains' bearing a remote resemblance to ordinary sciatica. Sciatic pain may occur in gout or diabetes. Low back, pain may result from osteoporosis associated with hyperparathyroidism or true osteomalacia. Low back pain, again, was the chief complaint in a case of osterits deformans (Paget's disease) we observed recently

#### TOXIC FACTORS

The pempheral neurits produced by absorption of alcohol, arseme, lead, and other neurotropic toxins must be considered in relation to the etiology of scatic pain. An interesting association of scatic neurits with hver discase was recently reported by Lichtman. In five cases the symptoms of sciatic neurits preceded the onset of clinical evidence of liver damage and jaundice.

# PRIMARY (IDIOPATHIC) SCIATIC NEURITIS AND HERPES ZOSTER

Although formerly a frequent diagnosis, primary sciatic neuritis is a real clinical rarity. The author has seen it but seldom. In strict definition this diagnosis should be confined to involvement of the sciatic nerve by direct trauma exposure, or some such factor. It may appear after a fall or severe strain. It has been known to follow exposure to wet or cold. Infection may be superimposed upon these influences, as in other types of neuritis. It may occur also as a part of a generalized polyneuritis. The causative factor may be obscure. In addition to the scratic pain there may be pain low in the lumbar or sacral region. The climical signs of neuritis can be chetted. The reflexes are usually diminished or absent. The condition responds to conservative medical treatment with rest, heat, and large doses of Vitamin Bi.

Herpes zoster apparently a spinal ganglionitis, may be distributed along the course of various branches of the scratte nerve, and is generally associated with the characteristic herpetic lesions in the skin

#### VASCULAR DISEASES

In thrombo-angults obliterans (Buerger's disease), or attenosclerosis, scratce parn may develop, apparenth related to criculatory insufficiency in the trunk of the scratic nerve. Karnosh described two cases in which the scratce pain syndrome was attributable to sudden ischemia of the scrate trunk. Surgical exploration revealed the true nature of the lesson in one of these cases. Craig and Chormley mentioned patients under their care, who seemed to have a spastic condition affecting the inferior gluteal (scatic) artery which caused the scratic pain and was associated with coldness of the extremity. Following intravenous injection of typhoid vaccine, the temperature of the two legs became equal and the pain disappeared."

#### I UNCTIONAL NERVOUS STATES

I nuctional nervous states, in psychoneurotic individuals or in those of constitutionally psychopathic makeup, may so lower the threshold for pain as to lead to backache or scatte pain. Although precipitated by some external factor, the pain may linger long after the effect of the extraneous cause has been removed.

Traumatic neurosis is an example of such a functional manifestation with low back pain eigrafted upon a previously sustained back injury. The subjective symptoms may persist long after every indication of the actual

injury has disappeared. Persons of emotionally unstable personality make especially good candidates for such neuroses. Add to this susceptibility the strain of domestic and economic difficulties, suggestion of friends with whom the patient discusses his disability, long drawn out and varied treat ment for the back injury, varied opinions regarding diagnosis obtained from different physicians, pending higation, and similar circumstances—combine such circumstances and you have a condition fixed and stubborn to manage. The physician over it to his patients to protect them from as many of these agencyating influences as possible.

Such a patient presents a rather typical appearance. He is obviously worned, extremely concerned about his condition, and apprehensive about the evanimation. He relates the listory with disproportionate emphasis. He is evidently sincere in his desire to get well. One gets the impression that the complaints are genuine, at least subjectively. The examination generally confirms the impression of nervous instability. There may be evidence of vasomotor abnormalities, excessive sweating and cold claiminy skin. Deep pressure over the muscles causes pain, but relocalization of painful areas is maccurate. Muscle spasin and limitation of motion are generally absent Motions at the lower back are either painless and free, or cause excessive discomfort. The examination as a whole reveals many incongruities be tween the subjective complaints and the objective findings. Roentgeno grains of the spine do not help in diagnosis and may be downright confusing

These patients are not malingerers Although the disability is functional in nature, it is no less real to the patient himself. Realization of this fact will permit the physician to approach treatment in such a manner as to win the patient's confidence. Carnett and Bates in their discussion on "railway spine" described many borderline organic states which have been falsely labeled triumatic neurosis. Thoroughness of examination, unbiased approach to diagnosis, and an understanding of the patient's problems pave the way for successful therapy. Once such a relationship of confidence is established, the physician relies on properly applied psychotherapy rather than on physical measures for a cure.

#### MALINGERING

The malmgerer complaining of low back pain can usually be apprehended without much difficulty It is an unfair assumption, however, that the diagnosis of malmgering can be made on purely circumstantial evidence. The accuracy of such a diagnosis is dependent upon certain positive climical manifestations elicited through the history and most careful physical examination. Only through such means, as well as through acquaintance with the clinical picture presented by such patients, may one avoid the

serious error of assuming a patient to be a malingerer when he is actually suffering from some organic low back disability

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